

Highend Industrial ERP

The complete solution for mid-sized
manufacturing companies

VERSION 16



timeline-erp.com



RECOGNITIONS

Leading the industry for years





Greetings,

As one of the leading ERP providers for the industrial mid-market, TimeLine ERP stands for innovation, efficiency, and forward-looking technology.

What sets us apart is this: within a single system, we offer a breadth of functionality that typically can only be achieved by combining multiple systems. Our unique combination of an ERP platform and an integrated development environment enables functional customizations with minimal effort, providing a decisive competitive advantage for your company.

From inventory management and production planning to quality management, all modules work seamlessly together and can be flexibly extended. Our integrated development platform and migration tools ensure that individual customizations are automatically retained even during version upgrades.

By leveraging modern technologies such as AI-driven process automation and innovative workflow systems, we enhance the efficiency of your business processes. At the same time, we focus on personal partnership: dedicated teams and a service hotline staffed by experienced project managers support you on your path to digital transformation. Together, we are shaping the future of enterprise management.

With innovative regards,

Yours sincerely,

Boris Gebauer

(CEO Gebauer GmbH, TimeLine ERP Licensee, Head of Development)

RANGE OF CAPABILITIES

TimeLine brings more together

With its broad functional scope, TimeLine ERP is arguably the best-integrated ERP solution for mid-sized companies, delivering within a single system what previously required the complex combination of multiple tools. The result is maximum efficiency for your processes.



Customer Relationship Management

12 Retain a complete overview at all times: A centralized data management, a fully integrated email client and calendar, intelligent document management, and a mobile CRM solution.

Sales

19 TimeLine ERP provides all the tools required for professional sales operations, from quotation creation through to electronic invoicing.

Purchasing and Procurement

22 TimeLine ERP supports you with a well-designed procurement management system that takes all critical factors into account: schedules, quantities, quality, and costs.

Inventory Management

25 TimeLine offers a fully integrated inventory management solution tailored to manufacturing companies, covering all requirements.

27 Requirements planning

28 Inventory and warehouse organization

35 Logistics and shipping

37 HTML warehouse scanner

Production and Planning

39 From rough planning to detailed shop-floor control, the system supports you in using your production capacities efficiently.

40 Material requirements planning

42 Electronic data interchange (EDI)

44 Production planning

50 Tool management and toolmaking

Data Capture

52 Personnel time recording (PZE), production data capture (BDE), machine data capture (MDE), and quality data capture (QDE) combined in a single system.

External Manufacturing

56 TimeLine ERP provides an end-to-end solution that seamlessly integrates all extended workbench processes into your company.

Projects and Project Management

58 From purchasing and sales documents to production orders and customer communication, all project-relevant information is consolidated within a central structure.

Quality Management

60 TimeLine is one of the few ERP systems that integrates all relevant quality management functions directly within the ERP system.

CAD Integration

67 TimeLine offers a solution specifically developed for single-item and project-based manufacturers, seamlessly integrating the CAD environment into the ERP system.

70 Product data management

Business Intelligence

71 With the dashboard system and additional powerful tools, you gain exactly the transparency required for strategic business decisions.

Office Functions

76 With the integrated document management system, email system, as well as calendar and task management, TimeLine covers all office-related functions within the ERP system.

77 Document management

80 Tokenizer

81 E-Mail

83 Calendar

85 Workflows

87 Personnel deployment planning

Financial Accounting

88 TimeLine integrates certified financial accounting. In addition, an EBICS interface as well as export options for Lexware and DATEV are available.

TIMELINE BUSINESS SOLUTIONS GROUP

Our Mission for the Mid-Market

Cutting-edge technology does not have to be the privilege of large enterprises. We combine high-end functionality with practical, real-world solutions at fair terms tailored specifically to the needs of mid-sized companies.

The TimeLineGroup

Sixteen companies, along with a network of partners, operate from locations in Germany, Switzerland, France, Poland, Slovakia, Romania, Bulgaria, India, and the Netherlands. Together, around 220 employees support more than 1,300 customers with over 25,000 installations worldwide.





NETHERLANDS

GERMANY

POLAND

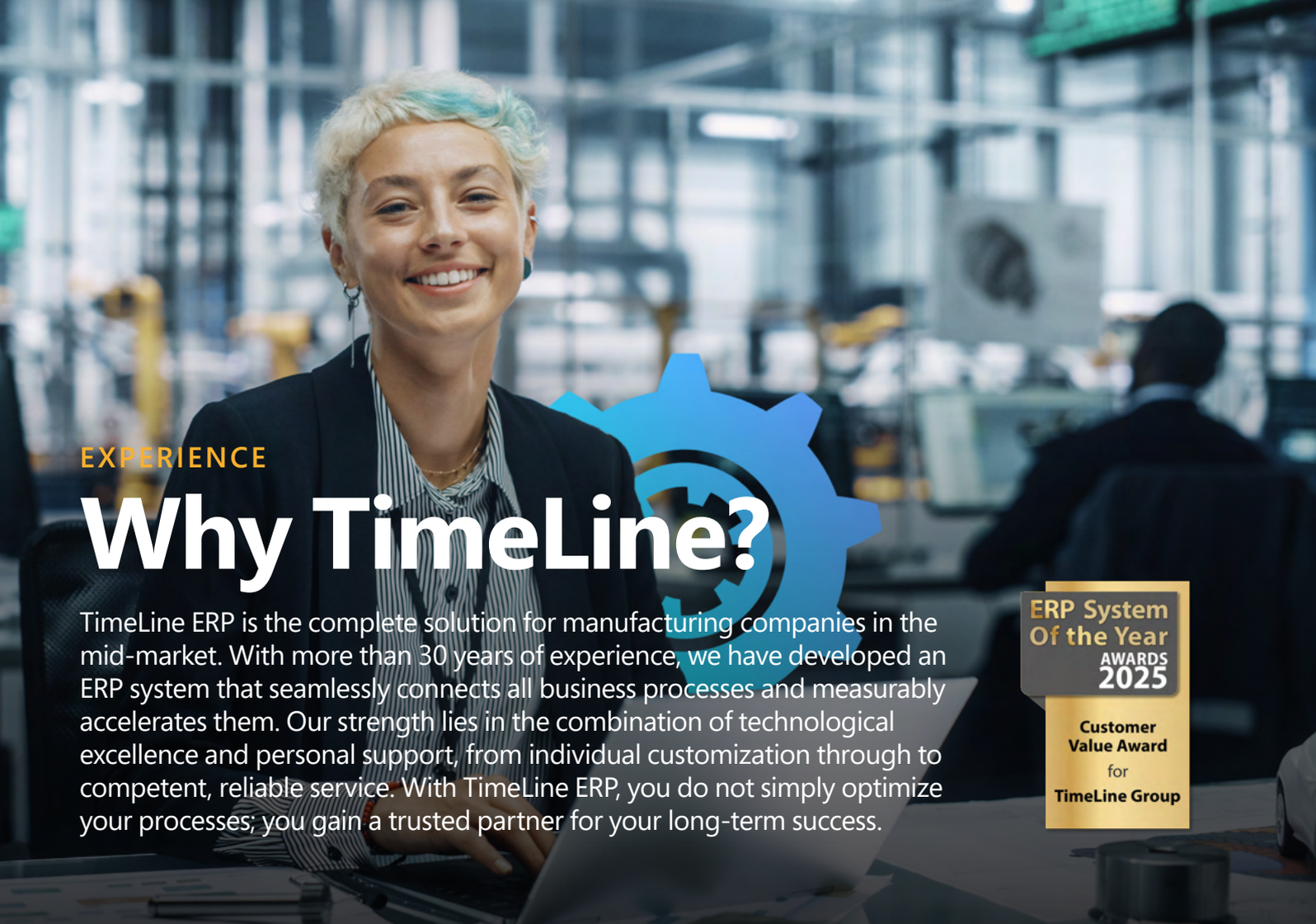
SLOVAKIA

ROMANIA

BULGARIA

RANCE

SWITZERLAND



EXPERIENCE

Why TimeLine?

TimeLine ERP is the complete solution for manufacturing companies in the mid-market. With more than 30 years of experience, we have developed an ERP system that seamlessly connects all business processes and measurably accelerates them. Our strength lies in the combination of technological excellence and personal support, from individual customization through to competent, reliable service. With TimeLine ERP, you do not simply optimize your processes; you gain a trusted partner for your long-term success.

ERP System
Of the Year
AWARDS
2025

Customer
Value Award
for
TimeLine Group

PARTNERSHIP-DRIVEN

The customer always in focus

Personal support

Continuous consulting by a dedicated project team who also acts as experienced developers and support specialists ensures short decision-making paths and fast, effective solutions. Our service hotline is not staffed by call-center agents, but by project managers with direct development expertise. This unique combination enables us not only to understand your requirements, but to implement them immediately.

Mobile working

The modern three-tier architecture, with the TimeLine Server as intelligent middleware, enables secure and encrypted access to your TimeLine database, whether from the home office, the office, or on site with customers. Without additional VPN tunnels or terminal servers, the TimeLine Server centrally and efficiently manages external access, tenants, and licenses. This guarantees maximum flexibility and location independence with the highest level of security.

Flexible hosting options

You retain full data sovereignty: operate TimeLine ERP either as a classic on-premise installation on your own hardware or take advantage of cloud hosting. The choice is yours. We support both options with the highest security standards.



TIMELINE DEVELOPER

Our development tool

TimeLine ERP combines exceptional adaptability with modular flexibility. Thanks to our innovative development platform, TimeLine Developer, we digitize your business processes precisely according to your requirements, fast, efficient, and future-proof.

CUSTOMIZING

A tailored suit, not a straitjacket

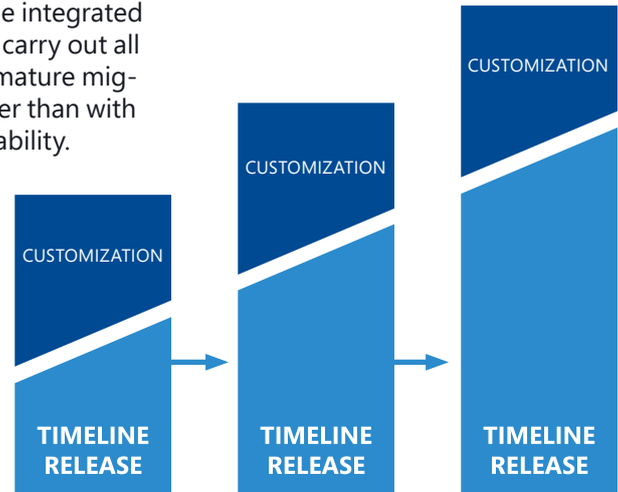
With TimeLine ERP, you receive a system that adapts perfectly to your business processes, not the other way around. The unique TimeLine Developer platform enables fast, sustainable customizations while fully preserving release compatibility, while the modular concept provides maximum flexibility to support your company's growth.

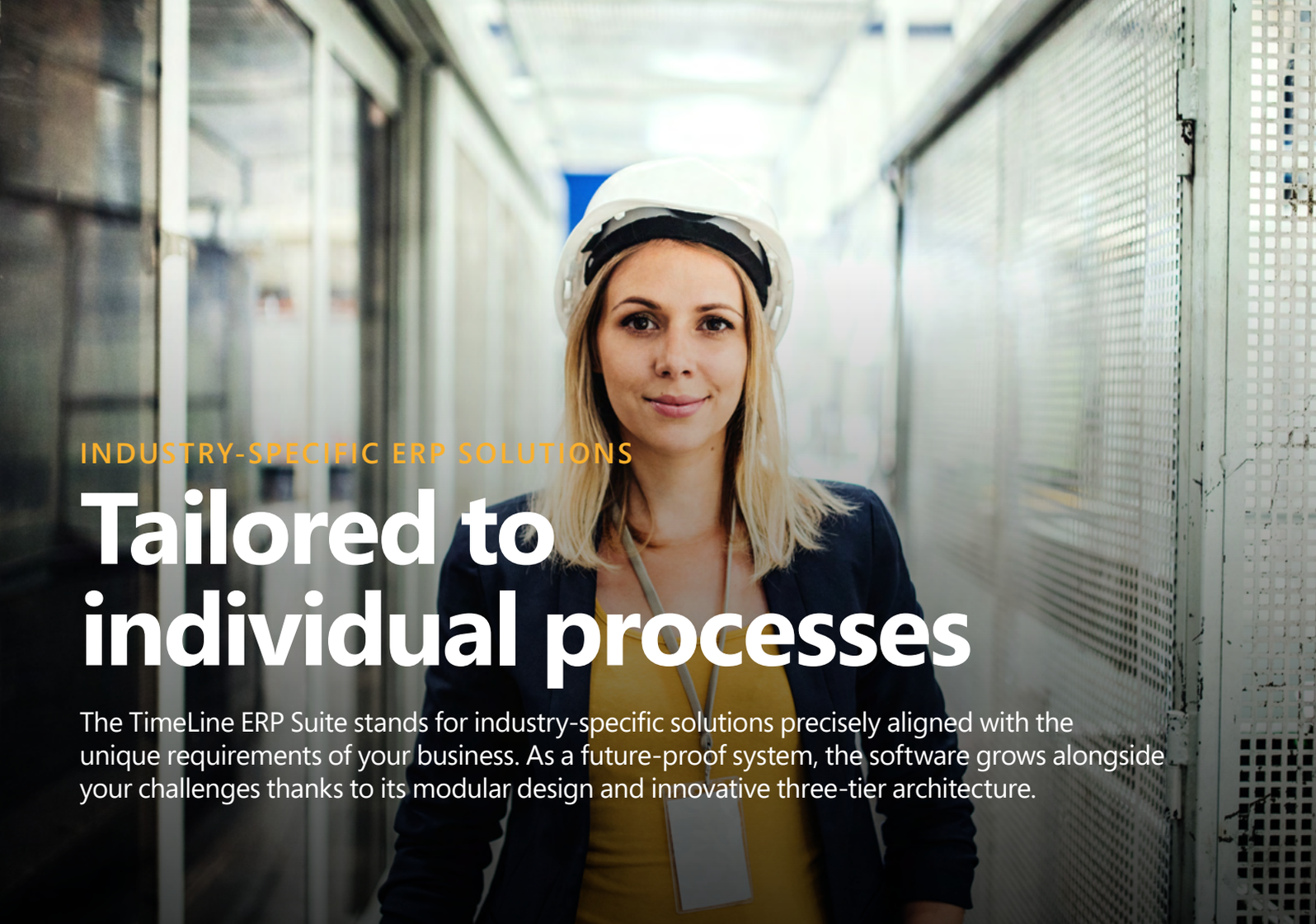
Efficient adaptability

TimeLine Developer and the TimeLine Framework form a powerful customizing platform that fundamentally redefines system adaptation. Within the integrated development environment, project managers and IT administrators carry out all individual customizations directly inside the ERP system. Thanks to mature migration tools, adaptations can be implemented up to three times faster than with comparable systems, while consistently maintaining full release capability.

Future-proof modularity

The well-conceived modular architecture allows the system to grow flexibly alongside your requirements. New modules can be seamlessly integrated at any time. Individual customizations are intelligently isolated and automatically migrated during updates, minimizing downtime and protecting your investment over the long term.



A woman with blonde hair, wearing a white hard hat and a dark blue blazer over a yellow top, stands in a server room aisle. She is looking directly at the camera with a slight smile. The server racks are visible on both sides of the aisle, and the lighting is bright and even.

INDUSTRY-SPECIFIC ERP SOLUTIONS

Tailored to individual processes

The TimeLine ERP Suite stands for industry-specific solutions precisely aligned with the unique requirements of your business. As a future-proof system, the software grows alongside your challenges thanks to its modular design and innovative three-tier architecture.

TIMELINE ENGINEERING

Single-item and project manufacturing

TimeLine ENGINEERING combines ERP, CAD, and PDM within a single integrated system. The solution seamlessly connects engineering, purchasing, and project management. It offers specialized functions for project-based manufacturing alongside comprehensive ERP and PPS standard functions to ensure efficient processes.

TIMELINE AUTOMOTIVE

Automotive and series production

TimeLine AUTOMOTIVE is the specialized ERP solution for automotive suppliers and series manufacturers. Developed in close collaboration with users, it delivers precisely tailored functions that can be flexibly adapted to individual requirements.

TIMELINE FOUNDRY

Foundries

TimeLine FOUNDRY provides an end-to-end ERP solution for foundries, from production planning and mold making through to costing. All commercial and production-relevant processes are mapped within a single system, without interfaces.

TIMELINE ELECTRONICS

Electronics manufacturing and EMS providers

TimeLine ELECTRONICS is the industry-specific ERP solution for electronic manufacturing and Electronic Manufacturing Services (EMS). The software covers all key processes, from component procurement to final assembly. Integrated MES and production data capture functions ensure full control over manufacturing.

TIMELINE PLASTICS

Plastics processing

TimeLine PLASTICS supports plastics processing companies in their digital transformation with industry-specific functions. The combination of standard software and specialized modules optimizes processes and adapts flexibly to new requirements.

TIMELINE SURFACE

Surface finishing and electroplating

TimeLine SURFACE is the ERP solution for contract manufacturing. It offers industry-specific functions such as rack management, document processing, and defect recording, along with optimized production planning and costing.

A photograph of two men in business attire, one in a dark blue suit and one in a light blue shirt, looking at a document together in an office environment. The background is blurred, showing office equipment and windows.

CUSTOMER RELATIONSHIP MANAGEMENT

Managing customer relationships professionally

The integrated Customer Relationship Management (CRM) system makes your customer relationships transparent and efficient. With centralized data management, a fully integrated email client and calendar, intelligent document management, and a mobile CRM solution, you retain a complete overview, from the first point of contact through to long-term customer retention.

INTEGRATED CRM SYSTEM

End-to-end process control

Manage your entire sales process efficiently within a single system, from the initial customer inquiry through to the final quotation. The intelligent linkage of all activities enables a seamless transition from inquiries to calculations and quotations.

Automated follow-ups and instant telephone lookups ensure you retain full visibility of all customer interactions at all times.

Central customer management

Manage all customer data centrally and in a structured manner. The system allows you to maintain any number of addresses and contacts, including all relevant contact details. Workflow-supported follow-ups and integrated opportunity management assist you in delivering systematic and consistent customer care.

Telephony integration

The full integration of your telephone system enables automatic caller identification with direct access to customer information, as well as convenient click-to-dial functionality.

Professional communication management

Email and documents

- ✓ Direct email sending from customer records and documents
- ✓ Automatic email archiving via IMAP/SMTP
- ✓ Microsoft Exchange Server
- ✓ Professional campaign management for mailing campaigns
- ✓ Integrated rich-text editor for direct quotation creation

Calendar and tasks

- ✓ Bidirectional calendar synchronization via CalDAV
- ✓ Flexible task management for projects and APQP

TimeLine

Menu

Gehe zu... CRM

- Stammdaten
- Infomodule
- Verkauf
- Einkauf
- Lager
- Produktion
- QS
- Instandhaltung/Service
- Office-Funktionen
- Personal
- Finanzen
- Controlling
- Optionen
- Werkzeuge
- Einstellungen

CRM-Info x

Wiedervorlage Geführte Gespräche Angebote/Chancen Kontakte **Vertriebsrichter**

[Ohne Status](54)
Anfrage (ungeprüft)(1)
machbar(0)
technisch geklärt & kalkuliert(1)
angeboten(0)
auf Wiedervorlage(1)

€ 1.635.478,49
€ 439,11
€ 00,00
€ 2.884,00
€ 00,00
€ 50,34

Angebot 10001
 Aisma Lindau
 Einkauf
 € 2.661,24
 AVIMALINDAU, LINDAU
 14.10.2014

Angebot 10002
 Aisma Lindau
 Einkauf
 € 439,11
 AVIMALINDAU, LINDAU
 14.10.2014

1

Angebot 10003
 Aisma Lindau
 € 2.884,00
 AVIMALINDAU, LINDAU
 03.08.2015

Angebot 10011
 Aisma Lindau
 € 50,34
 AVIMALINDAU, LINDAU
 25.01.2023

Angebot 10004
 Aisma Lindau
 Einkauf
 € 2.605,39
 AVIMALINDAU, LINDAU
 05.06.2020

Angebot 10005
 Aisma Lindau
 Einkauf
 € 1.739,80
 AVIMALINDAU, LINDAU
 12.10.2021

Angebot 10008
 Aisma Lindau
 € 01,96
 AVIMALINDAU, LINDAU
 06.07.2022

Angebot 10009
 Aisma Lindau
 Einkauf
 € 2.201,65
 AVIMALINDAU, LINDAU
 24.01.2023

Angebot 10010
 Apura GmbH
 ZHG Hr Müller
 € 2.532,30
 Apura GmbH
 24.01.2023

Angebot 10012
 Aisma Lindau
 Einkauf



- [Ohne Status](54) : 100%
- Anfrage (ungeprüft)(1) : 0%
- machbar(0) : 0%
- technisch geklärt & kalkuliert(1) : 0%
- angeboten(0) : 0%
- auf Wiedervorlage(1) : 0%
- Rückfragen(0) : 0%
- Auftrag verloren(0) : 0%
- Auftrag erstellt(0) : 0%

1 Sales funnel

The graphical sales funnel in the CRM module gives you a clear and comprehensive overview of your sales pipeline. In the intuitive Kanban view, you can see at a glance which stage your quotations are in, from the initial inquiry through to successful completion.

Particularly convenient: quotations can be moved effortlessly from one sales phase to the next using drag and drop.

Central information platform

Access all customer-relevant information in a clearly structured central hub:

- Complete correspondence and email communication
- Contact notes and follow-up appointments
- Internal documents and DMS files
- Addresses and pricing conditions
- Customer history and statistics
- Open items and delivery backlogs
- Revenue overviews

«VOI CERT»

VOI Service GmbH | Zertifizierungsstelle VOI-CERT
Postfach 140 231 | 53057 Bonn
www.voi.de

Auditbericht: VCC-11-24-102
Zertifikats-ID: ZVCC-11-24-102
Gültig bis: 22. Oktober 2027

ZERTIFIKAT

Die Zertifizierungsstelle der VOI Service GmbH bescheinigt hiermit dem Unternehmen

Gebauer GmbH
Obere Dammstraße 8-10 | 42653 Solingen
Deutschland

für die Lösung

„TimeLine ERP“, Version 15

die Erfüllung aller anwendbaren Anforderungen nach dem VOI-Zertifizierungsprogramm „PK-DML ready“ auf Basis der Prüfkriterien für digitale Dokumenten-Management-Prozesse und verbundene IT-Lösungen (PK-DML, 5. Auflage 2019, in Zusammenarbeit des VOI – Verband Organisations- und Informationssysteme e.V. und der TÜV IT Informationstechnik GmbH, TÜV NORD GROUP).

Der Nachweis wurde durch das Prüfverfahren mit der Nummer VCC-11-24-102 erbracht. Das Gütezeichen VOI Compliance Certificate (VCC) „Geprüfte Sicherheit“ wurde erteilt.

Das auditierte Produkt ermöglicht ein revisions-sicheres Compliance-Management digitaler Dokumente.

VOI Service GmbH | Zertifizierungsstelle
Bonn, 22. Oktober 2024


Peter J. Schmerler
Geschäftsführer | Managing Director



Zertifikat

Anforderungen im
Zertifizierungsprogramm
VOI „PK-DML ready“

„TimeLine ERP“, Version 15

MOBILE CRM

For maximum flexibility

Stay fully connected while on the move with the mobile CRM solution. The smartphone-optimized HTML application provides the full range of functionality for professional customer management, anytime and anywhere.

Comprehensive mobility

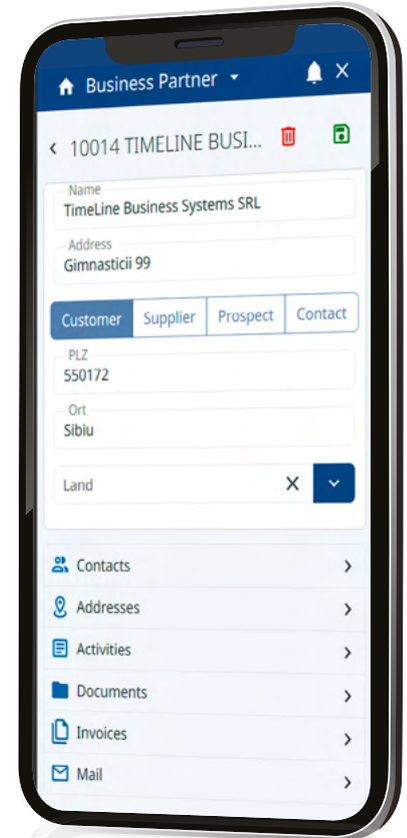
- Full access to calendar and digital address book
- Mobile capture of conversation notes and project time tracking
- Flexible task management and feedback
- Convenient time recording with clock-in and clock-out entries

Efficient contact management

Mobile contact management gives you a complete overview of customers and contacts. All relevant information is immediately available, enabling efficient and professional customer support even when working remotely.

Mobile document management

Access all important documents in the DMS while on the move. The clearly structured document management allows fast access to all relevant business documents, making it ideal for mobile sales activities.





TimeLine

100 Prüfung x DPU Beleg x

DPU Beleg

DPU: ZUGRIFF über den

Übersicht Positionen Informationen Anträge

Position BT-126 (10)

Allgemein		Preiszeithelien	
Freibet BT-127	180,47 11,60	Menge BT-129	10,00
Objektbezeichnung BT-126		Einheit BT-130	HE7
Schemo der Objektbezeichnung BT-126	Urdreie	Preis pro Einheit (net)	10,00
Nummer der Auftragsposition BT-126	10	Gesamtpreis (netto)	102,00
Kontingenzlimit (Kontingenz BT-126)		Robust (netto) BT-142	NA4
Abrechnungszeitraum BT-25		Lieferpreis (netto) BT-143	NA4
von BT-126	26.08.23	Anzahl der Einheit BT-149	1,00
bis BT-126	24	Code der Materialheit BT-150	HE7
bis BT-126	26.08.20	Umsatzwertbezug BT-151	\$
bis BT-126	24	Umsatzwertersatz BT-152	10,00 %

Artikelinformationen

Vertrieb		Artikelbezeichnung (EAN) BT-103	
Bezeichnung BT-153		Schemo der Artikelbezeichnung BT-153	
Bezeichnung BT-154		Code der Artikelbezeichnung BT-153	
Artikel-Nr. BT-155	1000	Artikelkennung BT-156	
Kunden-Artikel-Nr. BT-156		Formung zur Bildung des Schemo BT-158	
		Verstoß zur Bildung des Schemo BT-157	
		Code des Materialkennzeichens BT-159	

DPU Schlüssel

Umsatz	Preis	Einheit	Material	Werkstoff	Werkstoff
100	10,00	HE7	1000	1000	1000

Bestandsposten

Bestandsposten	Bestandsposten	Bestandsposten	Bestandsposten	Bestandsposten
100	10,00	HE7	1000	1000

Kundenkontakt

Name	Telefon	Telefon	Telefon	Telefon
100	10,00	HE7	1000	1000

Information

Info	Info	Info	Info	Info
100	10,00	HE7	1000	1000

Produktion

Pos.	Industrie	Bezeichnung	Menge	Einheiten	Material	Werkstoff	Werkstoff
10	100	10,00	HE7	1000	1000	1000	1000



Comprehensive document management

The system supports you in creating all relevant sales documents, including quotations, order confirmations, partial and collective delivery notes, as well as various invoice types such as pro forma, partial, and advance invoices. Version 16 additionally introduces clearly structured group totals within documents, a particularly valuable feature for project-based manufacturers with complex quotations.

Digital invoice formats

TimeLine ERP is ready for the digital future. The system provides advanced options for exporting invoices in accordance with the latest electronic invoicing standards. With support for ZUGFeRD 2.2 as well as the XRechnung Extended and Comfort formats, invoices can be exported efficiently and in full compliance. These standards ensure interoperability and the smooth processing of business transactions with partners and customers.



Flexible contract design

With sales contracts and delivery schedules, you can manage long-term customer relationships professionally. The new graphical progress indicator visualizes time and quantity progress and provides full transparency on the status of your agreements at all times.

Intelligent price management

The system offers maximum flexibility in pricing:

- ✓ Individual discounts and special prices
- ✓ Customer-specific promotional pricing
- ✓ Industry-specific surcharges (MTZ, ETZ)
- ✓ Multi-currency and multi-language documents
- ✓ Automatic exchange rate updates

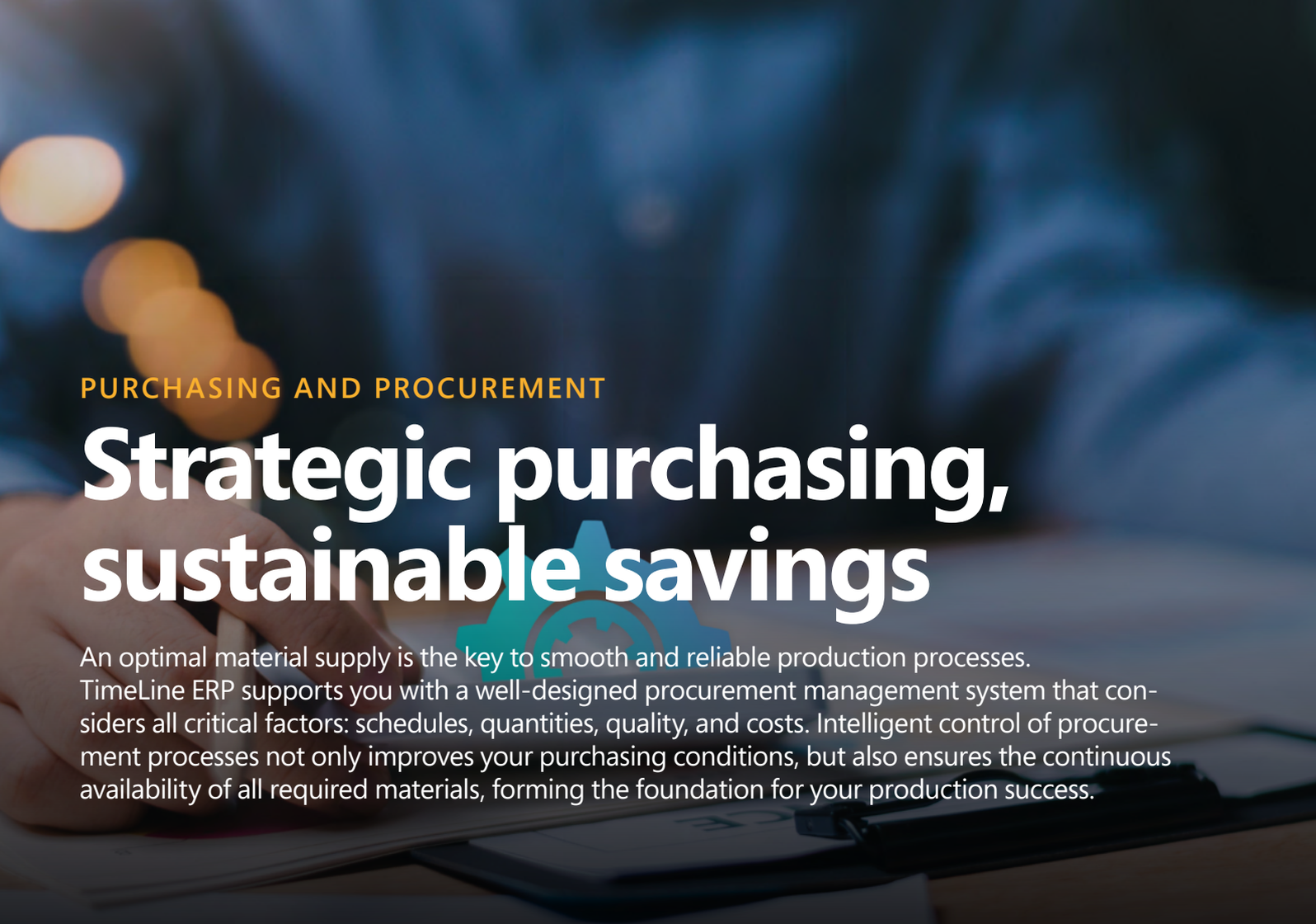
Optimized assortment management

TimeLine ERP enables fully flexible handling of assortments within documents. Prices, texts, and long descriptions can be individually adjusted for each item, ensuring maximum flexibility in customer communication.



PURCHASING AND PROCUREMENT

Strategic purchasing, sustainable savings

A hand holding a pen is positioned over a laptop keyboard. A teal gear icon is overlaid on the text 'sustainable savings'.

An optimal material supply is the key to smooth and reliable production processes. TimeLine ERP supports you with a well-designed procurement management system that considers all critical factors: schedules, quantities, quality, and costs. Intelligent control of procurement processes not only improves your purchasing conditions, but also ensures the continuous availability of all required materials, forming the foundation for your production success.

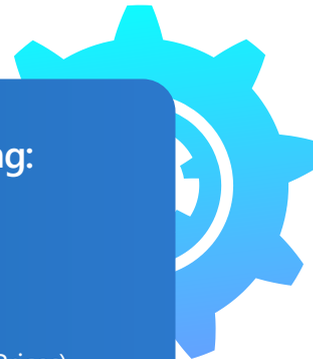
Purchase Requests: Efficiently Manage C-Parts

TimeLine ERP optimizes the management of C-Parts, operating supplies, and auxiliary materials through an intelligent system for Purchase Requests (PRQs). Employees can autonomously enter their requirements and transparently track the complete process from ordering to goods receipt.

Material Requirements Managers benefit from flexible processing: Requests can be converted into purchase orders via drag & drop and, if needed, consolidated with additional material demands. The end-to-end traceability of the demand source remains consistently preserved – as in an MRP system.

TimeLine ERP offers the following functions for Purchasing:

- ✓ Requests for Quotation (RFQs) and Price Comparisons
- ✓ Automated Purchase Suggestions
- ✓ Purchase Contracts
- ✓ Purchase Orders and Purchase Requests
- ✓ Goods Receipts (Incoming Delivery Notes) and Zero-Value Incoming Delivery Notes
- ✓ Incoming Invoices
- ✓ Supplier Dunning
- ✓ Direct Debits
- ✓ Pricing as in Sales (Supplier Conditions, List Prices)
- ✓ Supplier Sourcing
- ✓ Supplier Information



Purchase contracts: flexible and planning-reliable

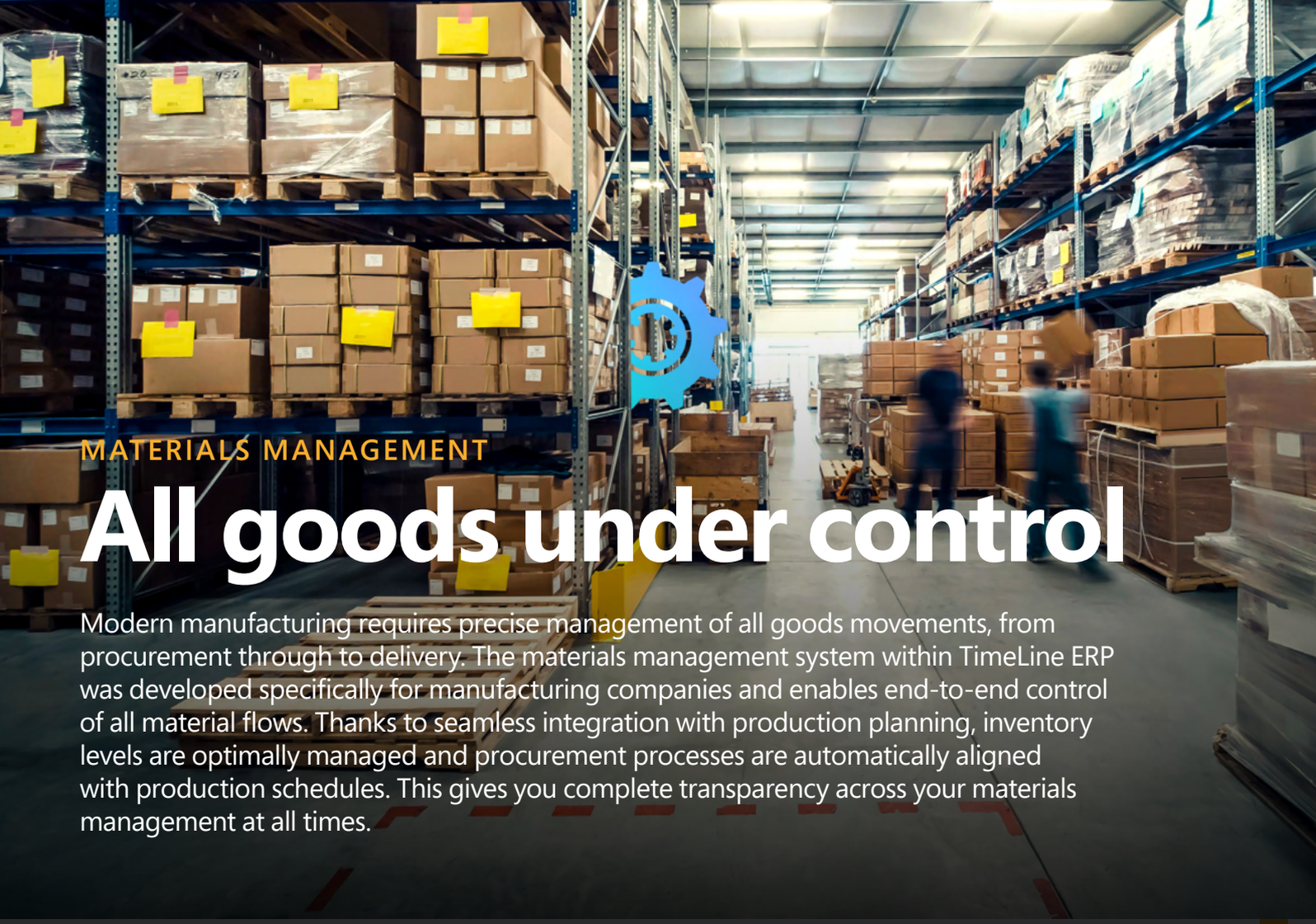
TimeLine ERP offers two efficient options for long-term supply agreements: purchase contracts and call-offs. With purchase contracts, you secure fixed conditions for a defined period and generate orders from them flexibly. Call-offs, by contrast, enable precise scheduling of individual deliveries.

Particularly practical is the serial entry of recurring deliveries, such as monthly call-offs. A clearly structured history documents all call-offs as well as any changes to dates and quantities, ensuring you always retain full visibility of your supply agreements.

Supplier management: consistent and transparent

TimeLine ERP actively supports you in handling delivery issues. In the case of incomplete, defective, or damaged deliveries, you can easily create a debit note to reduce invoice amounts or initiate returns. If agreed delivery dates are not met or parts are missing, reminder notices can be generated automatically and sent directly by email or post. This allows you to document deviations professionally and safeguard your claims toward suppliers.





MATERIALS MANAGEMENT

All goods under control

Modern manufacturing requires precise management of all goods movements, from procurement through to delivery. The materials management system within TimeLine ERP was developed specifically for manufacturing companies and enables end-to-end control of all material flows. Thanks to seamless integration with production planning, inventory levels are optimally managed and procurement processes are automatically aligned with production schedules. This gives you complete transparency across your materials management at all times.

TimeLine

- Menu
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 - Lager
 - Produktion
 - QS
 - Instandhaltung/Service
 - Office-Funktionen
 - Personal
 - Finanzen
 - Controlling
 - Optionen
 - Werkzeuge
 - Einstellungen

MRP x

MRP Sitzung

Sitzungs-Nr. 1
Art. Grp.
Teleklass.

Optionen

Lager
Werk

Optionen

Lieferant

Alle
 Nur wenn Hauptlieferant
 Auch als Alternativ-Lieferant

Bestellvorschläge Produktionsvorschläge Bestellabrufe Bestellanforderungen Einkaufslisten

Verursacher

Alle
 Projekt
 BA
 Kunde

Artikel Nr.	Suchwort	Einkaufsliste Nr.	Vorschlagsmenge	Stochartfisch	Mengeneinheit	Dispo Datum	Ausstisstermin	Lieferant Nr.
0000001425	GIEBERICKS PRODU CHINA		254,67	→	0,00 kg	17.11.2023	17.11.2023	0
0000001147	Schienenstift leicht		427,00	→	0,00 kg	17.11.2023	17.11.2023	0
0000001154	Disiamstift paketiert	2	271,73	→	0,00 kg	17.11.2023	17.11.2023	0
0000002291	FE-SI 75 1-3mm laepfneitell		0,02	→	0,00 kg	17.11.2023	17.11.2023	0
0000000296	lepflegierung FE-SI-BA-FIN...		7,76	→	0,00 kg	17.11.2023	17.11.2023	0
0000003224	Kalksteine v Medienbach		38,82	→	0,00 kg	17.11.2023	17.11.2023	0
1000.03	PLATINE		78,00	→	0,00 Stück	27.02.2006	27.02.2006	0
1000.03	PLATINE		300,00	→	0,00 Stück	27.02.2006	27.02.2006	0
1000.04	METALLKUGEL GUMMERT	1	200,00	→	0,00 Stück	27.02.2006	13.02.2006	0
1000.04	METALLKUGEL GUMMERT	1	100,00	→	0,00 Stück	27.02.2006	13.02.2006	0
1000.04	METALLKUGEL GUMMERT	1	200,00	→	0,00 Stück	27.02.2006	13.02.2006	0
1000.05	LINKE MAUSTASTE	1	200,00	→	0,00 Stück	27.04.2006	06.04.2006	0
1000.06	RECHTE MAUSTASTE	1	472,00	→	0,00 Stück	27.02.2006	27.02.2006	72009
1000.06	RECHTE MAUSTASTE	1	200,00	→	0,00 Stück	27.02.2006	27.02.2006	72009
25512595	FLACHKOPFSCHRAUBE MIT L...		11.582,00	→	0,00 Stück	20.11.2006	06.11.2006	0
521	AWM ISDN Contr		1,00	→	0,00 Stück	31.01.2023	31.01.2023	0
6024-00101	SEDEX ULTRA GIEBFILTER 50...		13,00	→	0,00 Stück	13.10.2023	13.10.2023	0
6024-00225	TeFeeder 42-15 (D4) B0		1.500,00	→	0,00 Stück	27.09.2023	20.09.2023	0
6024-00327	SPEISER KALMINEX PF2000 B...		1.500,00	→	0,00 Stück	27.09.2023	20.09.2023	0
6024-00419	ASK Chemicals KT 10-13		1.500,00	→	0,00 Stück	27.09.2023	20.09.2023	0
BK	BÖLZEN		823,00	→	0,00 Stück	05.07.2022	05.07.2022	0
CUSN12	CU SN 12		432,00	→	0,00 kg	12.08.2024	12.08.2024	0
GA	GEWINDBÜCHSE		1.648,00	→	0,00 Stück	05.07.2022	05.07.2022	72316
K-21606	KERN KPHZ 60 1-FACH H33		286,00	→	0,00 Stück	27.09.2023	27.09.2023	0
K-21607	KERN KPHZ 70 1-FACH H33		286,00	→	0,00 Stück	27.09.2023	27.09.2023	0
KP-21610	Kampakit		910,00	→	0,00 Stück	30.11.2023	30.11.2023	0
RD16-TI	RD16-TI		48.490,00	→	0,00 mm	25.09.2016	25.09.2016	0
SL11	WALZDRAHT UNBEHANDELT...		1.161,00	→	0,00 kg	01.01.2100	01.01.2100	0

Historie

Verbrauch 0Mo	0
Verbrauch 0Mo	2
Verbrauch 9Mo	2
Verbrauch 12Mo	242

Bestände & Dispos

Bestand	29.359,00
BE-Menge	0,00
AB-Menge	26.813,10
Verfügbar	2.545,90

Dringlichkeit

Lagererschweife	
Wiederbesetzt (Tagen)	14

MRP-Vorschlag

Vorschlagsmenge (Def...	100,00
Vorschlagsmenge (Sto...	0,00
Vorschlagslieferant	13.02.2006
Vorschlag Lieferant	0

Alternative Lieferanten Bedarfe Vorschläge

MStafel	ZSL	Pers. Suchwort	Pers-Nr	Preis	Arbtag	PersJahr	WZZeit
●	●	AGA Gas GmbH	72001	1,07			
●	●	Alfameital GmbH	72009	0,20			

REQUIREMENTS PLANNING

Plan intelligently, operate efficiently

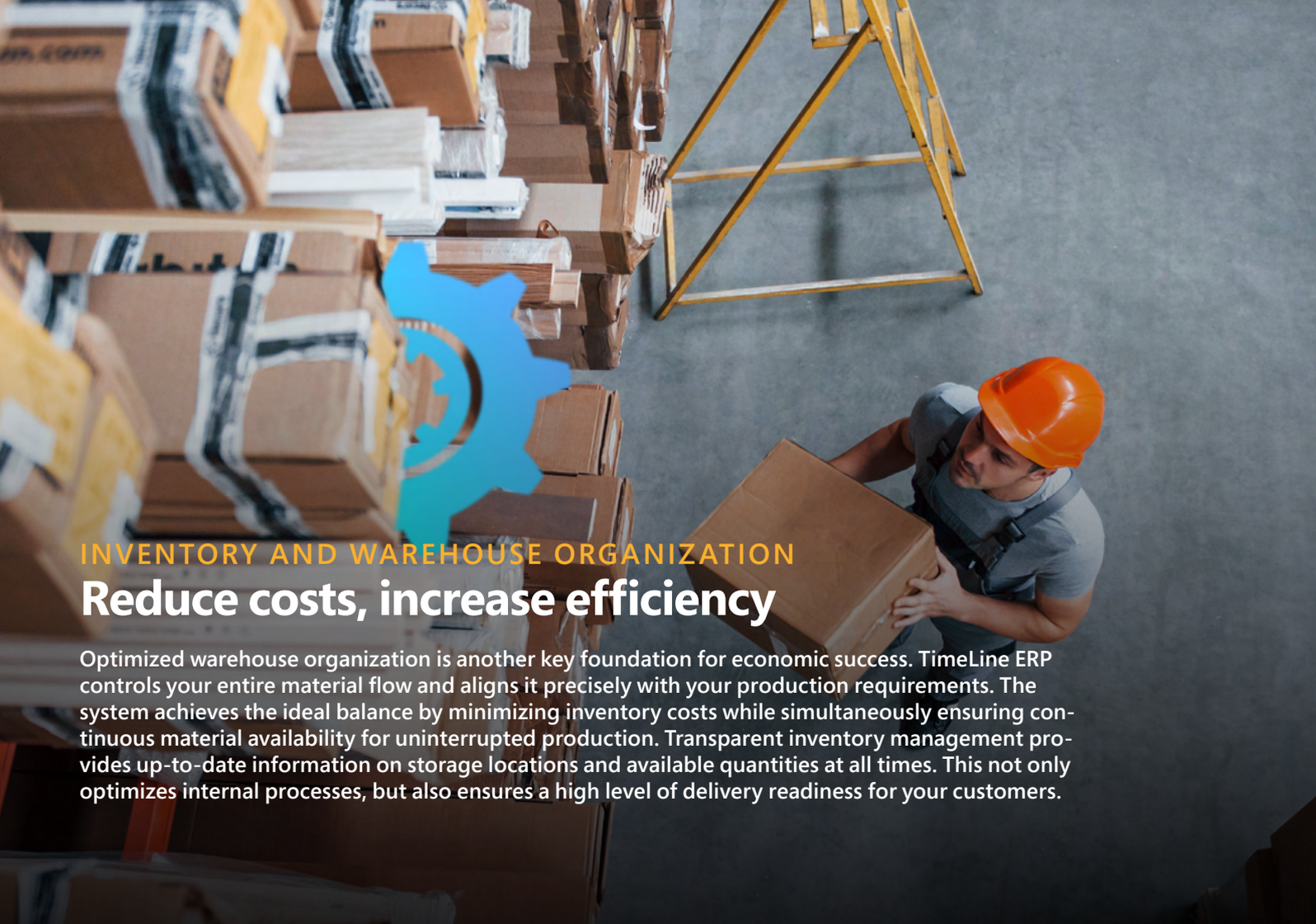
Precise control of material and goods requirements is critical to the economic success of your business. TimeLine ERP supports you with intelligent, automated requirements planning. The system continuously analyzes relevant key figures and derives optimized purchasing and production proposals. This helps you avoid bottlenecks, reduce inventory levels, and ensure a stable material flow, entirely without manual intervention.

Material Requirements Planning (MRP): intelligent and efficient

- 1 TimeLine ERP supports your materials management with a powerful MRP system that automatically generates precise planning proposals. The intelligent analysis takes all decisive factors into account, from current stock levels and replenishment lead times to expected scrap quantities. For particularly accurate forecasts, the system applies linear regression to historical data.
- 2 The MRP module provides valuable additional information such as average consumption, urgency levels, and available alternative suppliers, forming a solid basis for informed material planning decisions. Thanks to end-to-end cause tracking with a practical filter function, you can immediately see the effects of quantity or schedule changes across your entire process chain.

Newly developed purchasing lists create an effective intermediate step between demand proposals and orders, further optimizing procurement processes. In addition, the innovative session separation allows multiple planners to work simultaneously and independently within the system, making it ideal for larger organizations.

Production proposals generated by the MRP run can be taken into account in the automatic planning process. Based on these results, planned production orders are created and scheduled according to priority and delivery date.

A high-angle photograph of a warehouse worker wearing an orange hard hat and a grey t-shirt, carrying a large brown cardboard box. The worker is positioned on the right side of the frame. The background is filled with stacks of cardboard boxes on pallets, some secured with yellow straps. A large, semi-transparent blue gear icon is overlaid on the left side of the image, partially obscuring the stacks of boxes. The overall scene is brightly lit, typical of a warehouse environment.

INVENTORY AND WAREHOUSE ORGANIZATION

Reduce costs, increase efficiency

Optimized warehouse organization is another key foundation for economic success. TimeLine ERP controls your entire material flow and aligns it precisely with your production requirements. The system achieves the ideal balance by minimizing inventory costs while simultaneously ensuring continuous material availability for uninterrupted production. Transparent inventory management provides up-to-date information on storage locations and available quantities at all times. This not only optimizes internal processes, but also ensures a high level of delivery readiness for your customers.

Warehouse management: transparent and flexible

TimeLine ERP provides comprehensive warehouse management for all materials, from raw materials and semi-finished goods to finished products. The system supports any number of parallel warehouses, including multiple sites, consignment warehouses, and commission warehouses.

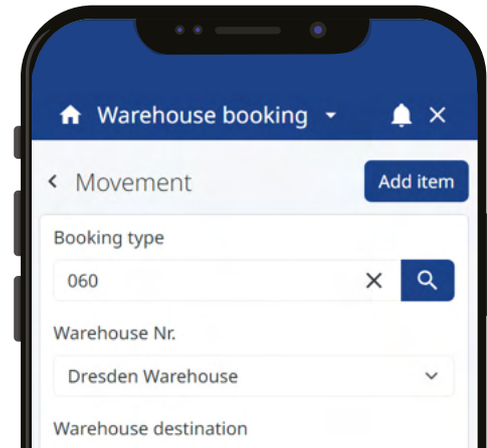
- ✓ Sites and locations
- ✓ Blocked warehouse and consignment warehouse management
- ✓ External manufacturers and extended workbench
- ✓ Consignment and commission warehouses
- ✓ Putaway and picking suggestions based on the FIFO principle
- ✓ Chaotic storage

Intelligent warehouse organization

Within each warehouse, you benefit from a flexible storage location structure that adapts precisely to your requirements. The system supports you with automatic putaway suggestions and FIFO-controlled picking. Integrated batch and serial number management ensures complete traceability, meeting even the most demanding industry standards.

Mobile warehouse management

For maximum flexibility, TimeLine ERP offers an HTML interface optimized for mobile devices. Warehouse transactions can be recorded conveniently via smartphone, tablet, or mobile scanner. Individually configurable transaction types allow optimal alignment with your specific processes.





Warehouse transfers and relocations

TimeLine ERP optimizes your relocation processes with a well-designed system of transfer orders and transfer delivery notes. The software not only manages stock transfers, but also supports the entire logistics workflow, from shipping preparation through to the creation of consignment notes and shipping labels. The flexible warehouse structure supports both hierarchical and matrix-based organizational models, making it well suited for high-bay warehouses as well. Intelligent functions assist you throughout: automatic putaway suggestions take free storage locations and batch management into account, while FIFO-controlled picking ensures optimal stock rotation.

Container management: transparent and traceable

TimeLine ERP provides end-to-end container management for your storage and shipping units. Each container is assigned a unique identification number, enabling seamless tracking across the entire process, from goods receipt and storage through to dispatch. Flexible configuration allows container-specific transactions, which can be conveniently recorded using mobile scanners. This ensures you always have a clear overview of your container inventories and their movements.

Product tracking: seamless and certification-compliant

TimeLine ERP provides end-to-end batch and serial number management that meets the highest industry requirements, from automotive through to aerospace. The system automatically records every stock movement and gives you full control over the use of specific batches or serial numbers. For each batch, you can manage important additional information such as expiration dates or warranty periods. Integrated document management allows relevant documents, from inspection reports to mill certificates, to be assigned directly.

Flexible product structures

Using assortment management, you can define sales-ready product sets. The system automatically calculates the available number of complete sets based on individual stock levels. For in-house production, the powerful bill of materials management supports product structures of any depth and includes automatic recursion checks to ensure error-free creation. During production, these structures are automatically broken down into the corresponding production orders and purchase orders.



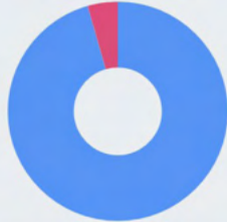
Auswahl

- Bestand
- Bestand zum

Bestand nach Artikelgruppen

ArtGrp	Menge
▶ DIV	152.030,17
▶ EP	7.038,00

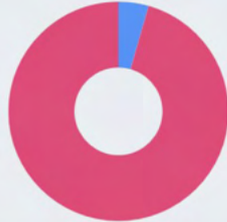
159.068,17



Bestand nach Bestandskonten

Bestand Konto	Menge
▶ 13980	7.038,00
▶ 17180	152.030,17

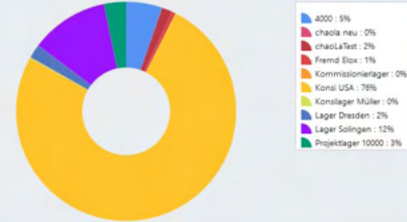
159.068,17



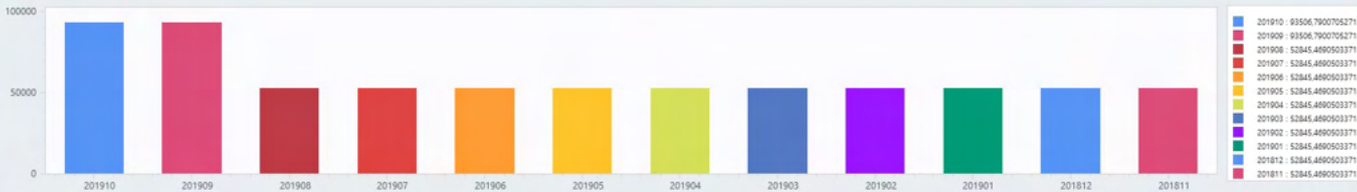
Bestand nach Lagern

Lager	Menge
▶ 4000	8.458,67
111 chaola neu	10,00
100 chaolaTest	2.487,00
10 Fremd Elox	832,00
2000 Kommissionierlager	110,00
12000 Konsi USA	120.195,00
1234 Konsilager Müller	300,00
2 Lager Dresden	3.226,00
1 Lager Solingen	18.312,50
10000 Projektlager 10000	5.147,00

159.068,17



Bestandswert ltzt 12 Monate



FIFO inventory valuation

TimeLine ERP provides advanced FIFO valuation for inventory and work-in-progress quantities. The system automatically links issues with receipts and applies the correct valuation prices, ensuring a realistic and accurate valuation of all movements and stock levels.

Intelligent valuation control

The latest version allows immediate use of the FIFO method without complex initialization. An intelligent rollback mechanism automatically identifies the optimal point for corrections. Even retrospective changes to warehouse logs are supported, ensuring an audit-proof and reliable data foundation.

1

Flexible reporting

Valuations can be generated for any point in the past, with values clearly grouped by inventory accounts. Date-based work-in-progress valuation delivers precise results for production orders, including operation-specific WIP values.



Transfer to financial accounting

The configurable interface to financial accounting enables a differentiated transfer of postings. Cost object–relevant transactions are transferred individually, while standard postings are aggregated and transferred monthly by inventory account. This ensures a seamless reconciliation between materials management and financial accounting.

Inventory: flexible and precise

TimeLine ERP provides a comprehensive inventory module that adapts precisely to your requirements. You can choose between a classic physical inventory at a fixed date or a perpetual inventory. With perpetual inventory, counting processes can be flexibly distributed throughout the fiscal year and structured by inventory groups or warehouse areas.

The new pre-valuation feature allows for a precise assessment of inventory even before the inventory process is completed. Different valuation bases can be applied, ranging from average cost to current purchase price. Integration of container inventory further increases accuracy in stock recording. Data capture can be carried out conveniently via WLAN scanner or PC. The system automatically identifies inventory variances and supports valuation, including customizable depreciation rules for different item groups.



A person's hands are shown holding a rectangular cardboard box, positioned as if to place it on a wooden surface. The box is secured with two horizontal strips of yellow tape. In the background, another similar box is visible on the table. The scene is lit with warm, directional light, creating soft shadows and highlighting the texture of the cardboard and the wood grain.

LOGISTICS AND SHIPPING

Efficient from A to B



Optimized shipping processes create satisfied customers and reduce logistics costs. TimeLine ERP optimizes your entire shipping workflow, from intelligent packaging planning through to automated integration with shipping service providers. The system supports you in delivering your goods to customers quickly, reliably, and cost-efficiently.

Smart packaging planning

Shipping preparation is significantly simplified with Time-Line ERP. All relevant information such as weight, preferred packaging, and maximum quantities is stored once in the item master. When delivery notes are created, the system automatically generates optimized packaging suggestions based on this data.

Automated shipping processing

The shipping process is largely automated. After any manual adjustment of packaging, the data is transmitted digitally to shipping service providers such as DHL, DPD, or UPS. The finished shipping labels are returned automatically and only need to be printed. This reduces manual effort to a minimum and prevents errors caused by media discontinuities.

(1) Warenempfänger / Customer Address Axima Lindau		(2) Abholadresse / Lagerort - Vorwendungsschlüssel / Unloading Location - Store	
(3) Lieferschein-Nr. (N) / No. of Delivery Note 10001 		(4) Lieferantenanschrift / Supplier Address Eigene Adresse 2, eigene strasse 2, 9866 - eigener ortz.	
(5) Gewicht Netto / Net Weight 0,000		(6) Gewicht Brutto / Gross Weight 20,000	(7) Anzahl Packstücke / No. of boxes 1
(8) Sach-Nr. Kunde (P) / Customer Part No. 			
(9) Füllmenge (Q) / Quantity per pack 560,00 		(10) Bezeichnung Lieferung, Leistung / Description FP: FES - Federdraht EN 10270-1, SH, 1,	

- ✓ Delivery note
- ✓ Label printing (e.g. VDA shipping labels)
- ✓ Consignment note
- ✓ Electronic delivery note / EDI delivery documents
- ✓ Customer-specific packaging instructions, single- and multi-level packaging
- ✓ Interfaces to UPS, DPD, and DHL web services
- ✓ Shipping proposals including logistics processes
- ✓ FIFO-based shipping proposals
- ✓ Loading lists
- ✓ Pick-and-pack workflow
- ✓ Customizable HTML scanner solution for picking and consignment notes



HTML WAREHOUSE SCANNER

Mobile warehouse management

The mobile HTML interface of TimeLine ERP makes warehouse management flexible and location-independent. Using any internet-enabled device, whether smartphone, tablet, or mobile scanner, you have access to all essential warehouse functions.

Custom transaction types

The system allows you to create tailored transaction types for your specific requirements. These are assigned to the respective mobile devices and are immediately available via the HTML interface. This allows you to design your warehouse processes precisely to match your needs.

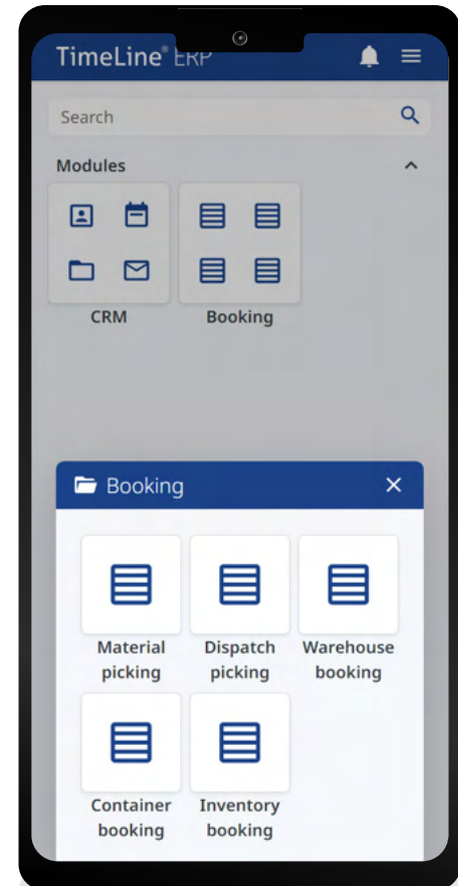
Comprehensive warehouse functions

The mobile application supports all relevant warehouse movements:

- Goods receipts, issues, and relocations
- Picking for production orders
- Shipping preparation
- Complete container management

Professional container management

With the scanner application, you can manage containers efficiently and transparently. New containers can be created, existing ones relocated or repacked, with all movements documented in real time within the system.





PRODUCTION AND PLANNING

Your manufacturing in focus

Modern manufacturing faces complex challenges: on-time delivery, cost control, and optimal resource utilization must be perfectly aligned. With TimeLine ERP, you have a powerful tool that brings transparency to your production processes and elevates your planning to a new level. From rough planning through to detailed shop-floor control, the system supports you in using your production capacities efficiently and optimizing lead times. Through the seamless integration of all relevant business areas, you create the foundation for future-ready, competitive manufacturing.



MATERIAL REQUIREMENTS PLANNING

Managing resources intelligently

Precise planning of material requirements is the key to efficient and cost-effective manufacturing. Only those who control material flows optimally can avoid costly excess inventory and critical bottlenecks. TimeLine ERP supports you with intelligent planning tools to ensure the right quantities are available at the right time, creating an efficient and future-proof materials management process.

Available-to-Promise (ATP)

Inventory management has never been this precise. With the ATP function, you optimize stock levels while simultaneously increasing customer satisfaction. The intelligent system determines the optimal inventory quantities and maintains the perfect balance between product availability and efficient warehousing.

Your benefits:

- Minimized inventory levels with maximum delivery capability
- Data-driven demand forecasts for reliable planning
- Automatic replenishment control
- Avoidance of excess stock

As a core component of modern supply chain management, ATP enables precise inventory control and reliable delivery commitments. The result is reduced inventory costs alongside improved customer service.

Advanced Planning and Scheduling

Optimize your materials management and production planning with the powerful APS module. The system precisely determines future material requirements and controls on-time procurement, ensuring efficient inventory management and reliable delivery performance.

Your benefits:

- Automatic requirements calculation and planning
- Optimized inventory levels and transparent material movements
- Flexible response to dynamic delivery call-offs
- Nightly replanning to reflect current call-off changes

Especially in the supplier industry, where delivery schedules may change on a daily basis, the APS module provides a decisive competitive advantage. The system automatically incorporates all call-off changes overnight and adjusts rough planning accordingly. This ensures you start each day with an optimally updated production plan.

APS run

Step 1: Import via EDI interface

Import of current call-off quantities and delivery dates.

Step 2: Delete planned orders

Removal of all planned orders that have not yet been fixed.

Step 3: MRP run

Recalculation of all primary and secondary requirements based on the new call-offs, and generation of production proposals with target dates.

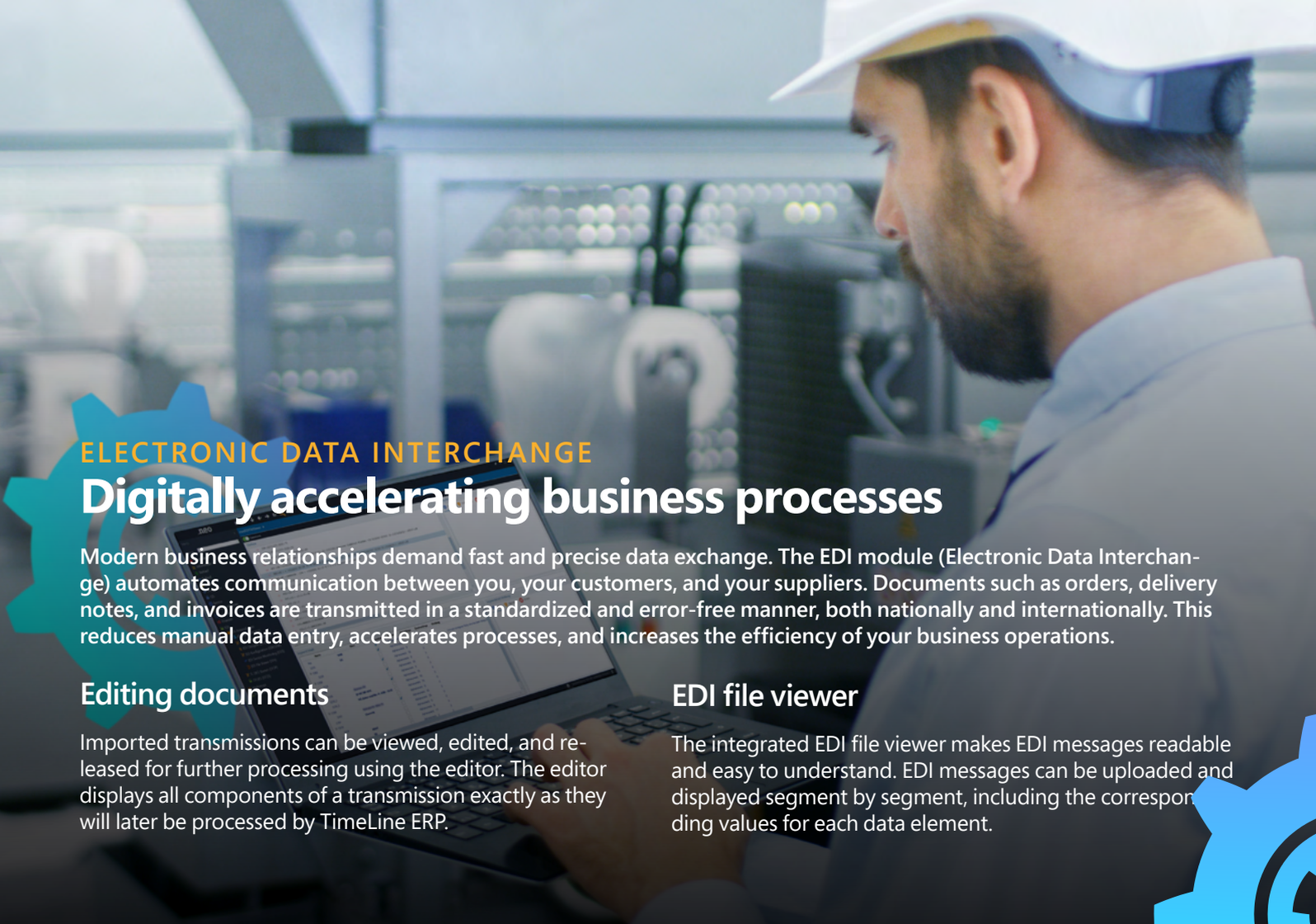
Step 4: Generate planned orders

Conversion of production proposals into new planned orders.

Step 5: Rescheduling

Planned orders are scheduled backwards from the delivery date. Alternative machines are taken into account during planning.





ELECTRONIC DATA INTERCHANGE

Digitally accelerating business processes

Modern business relationships demand fast and precise data exchange. The EDI module (Electronic Data Interchange) automates communication between you, your customers, and your suppliers. Documents such as orders, delivery notes, and invoices are transmitted in a standardized and error-free manner, both nationally and internationally. This reduces manual data entry, accelerates processes, and increases the efficiency of your business operations.

Editing documents

Imported transmissions can be viewed, edited, and released for further processing using the editor. The editor displays all components of a transmission exactly as they will later be processed by TimeLine ERP.

EDI file viewer

The integrated EDI file viewer makes EDI messages readable and easy to understand. EDI messages can be uploaded and displayed segment by segment, including the corresponding values for each data element.

EDI Formats

STANDARDUNTERSTÜTZUNG
VDA
Global EDIFACT gemäß GS1 oder VDA
EDIFACT alle Directories
Flatfile
SAP IDOC
XML
CSV
Echtes ANY-TO-ANY Mapping auf Datenbanken
Intern. Standard Mappings z.B. EDI → VDA oder VDA → EDI

EDI-BELEGTYPEN	VDA STANDARD	GLOBAL EDIFACT STANDARD (GS1/VDA)	EDIFACT NACHRICHTENTYP
Auftrag	VDA 4925		EDIFACT ORDERS
Auftragsänderung	VDA 4925		EDIFACT ORDCHG
Lieferabruf	VDA 4905	VDA 4984	EDIFACT DELFOR
Feinabruf	VDA 4915	VDA 4985	EDIFACT DELJIT
Lieferschein	VDA 4913	VDA 4987	EDIFACT DESADV
Lagerbericht, -bewegungen	VDA 4913	VDA 4990	EDIFACT INVRPT
Rechnungen	VDA 4906	VDA 4938	EDIFACT INVOIC
Gutschrift (Selfbilling)	VDA 4908	VDA 4938	EDIFACT CREADV
Zahlungsavis	VDA 4907		EDIFACT REMADV
Wareneingangsbericht	VDA 4913		EDIFACT RECADV
Auftragsbestätigung			EDIFACT ORDRSP
Artikelstammdaten			EDIFACT PRICAT
Verkaufsbericht			EDIFACT SLSRPT
Speditionsavis	VDA 4933		EDIFACT IFTMIN



A male worker in a white t-shirt, blue overalls, safety glasses, and red earplugs is focused on operating a large blue industrial machine in a factory setting. The background shows other factory equipment and a blurred worker in the distance.

SCHEDULING AND CAPACITY PLANNING

Perfectly coordinating production processes

In modern manufacturing, the precise coordination of schedules and capacities is a decisive factor for business success. TimeLine ERP provides powerful tools for reliable production planning, from strategic rough planning through to detailed shop-floor control. By intelligently linking routings, resources, and shift models, you optimize lead times and maximize the utilization of your production capacities.

Level Haupteinplenebene

Gantt Kalender Terminübersicht Ungeplante AF

Darstellung und Selektion

Suchen	Suchwort	Kw 24, 2018	Kw 25, 2018	Kw 26, 2018	Kw 27, 2018
1500	1500 -Schweißen				
1720	1720 - Absägen				
1800	1800				
1900	1900 - Richten				
3600	3600 - Endprüfung				
410	410 - NF 55				
4711	Bestücker				
500	Facharbeiter	B, BA 10			PA 1125
510	Meister				
600	Säge/Laser	B, BA 11			
610	Schweißapparat 1				
620	Schweißapparat 2				
650	Drehautomat			PR 1214	
660	CNC-Zentrum 1	BA 10, BA 1171, BA 11, BA 1, BA 1016, BA 1018, BA 1205, BA 12, PA 1110, BA 1206, BA 1039, BA 10, BA 1097, BA 1, BA 1031, BA 11, BA 1, BA 11, BA 1170			PA 1125
670	CNC-Zentrum 2	BA 1033, BA 1027, BA 1016, BA 1038, BA 1001, BA 1065, BA 1066		PR 1214	
700	Endmontage				PR 1214
70002	Friedberger Elokal	BA 1078, 1033, BA 1171, BA 1038, BA 1205, BA 1066, BA 1079, BA 10, BA 1072, BA 1170			
870	870 - Versand				

Detailplanung für Level 0

Suchen

Kst.	Bez.	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	01	02	03	04	05	06
670	CNC-Zentrum 2		BA 1171.20		BA 1032			BA 1001.30							BA 1214.7 BA	BA 1036.20			E BA 105	BA 1065	BA 1068	B	BA

vergrößern: Jahre Monate Kalenderwoche Tage Stunden Faktor[%] 158

Ressource: 670 CNC-Zentrum 2
Start-Termin: 15.06.2018 14:26

Fix	Typ	Auftrag	Afo.	Artikelnummer	Zeichnr.	Bez.	Beginn	Ende	Menge	Zeit
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<input type="checkbox"/>	BA	1001	30	05332.03	2029445013-a	Front Catalytic Conv	22.06.2018 06:11:00	26.06.2018 10:39:00	1000,00	3.033,00
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<input type="checkbox"/>	BA	1206	20	3000	Z-47392/b	Zahnriemenrad	29.06.2018 13:16:29	30.06.2018 03:01:00	53,00	820,00
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<input type="checkbox"/>	BA	1021	20	3000	Z-47392/b	Zahnriemenrad	06.07.2018 13:33:00	06.07.2018 21:31:00	30,00	475,00

Verbuchen ESC

SEQUENCE PLANNING AND FINE SCHEDULING

Perfectly orchestrating production processes

The optimal control of complex manufacturing processes requires a precise interplay between strategic planning and operational execution. TimeLine ERP brings both worlds together: rough planning defines the strategic framework, while fine scheduling by your experts enables the decisive coordination of day-to-day production. The system supports every decision with intelligent planning tools, from clear Gantt visualizations to detailed machine loading. This gives you full control over order sequences, resource allocation, and capacity utilization. Minute-by-minute coordination of all processes ensures maximum efficiency with the highest degree of flexibility.

The result: on-time deliveries combined with optimal production costs.

Fine scheduling: manual optimization for maximum efficiency

Fine scheduling in TimeLine ERP allows you to selectively optimize the automatically generated rough plan. While the system calculates a continuously updated overview of resource utilization and production dates on a daily basis, planners can manually refine the results.

The interaction between automated rough planning and manual fine control opens up a wide range of optimization options:

- Flexible shifting of orders between resources
- Intelligent optimization of setup sequences
- Demand-driven splitting or consolidation of production orders
- Targeted adjustment of production dates

TimeLine

- Menu
- Gehe zu... PPS
- Stammdaten
- Infomodule
- Verkauf
- Einkauf
- Lager
- Produktion
- QS
- Instandhaltung/Service
- Office-Funktionen
- Personal
- Finanzen
- Controlling
- Optionen
- Werkzeuge
- Einstellungen

Feinplanung x
PMA-Profil 1 Spritzguss

Kurzfristig Langfristig

Anzeige Tage 14
Beginn 12.08.2024
Ende 26.08.2024

August 2024

KW	Mo	Di	Mi	Do	Fr	Sa	So
31	29	30	31	1	2	3	4
32	5	6	7	8	9	10	11
33	11	13	14	15	16	17	18
34	19	20	21	22	23	24	25
35	26	27	28	29	30	31	1
36	2	3	4	5	6	7	8

Ressource K10
Alles anzeigen

Grid Grafik

Ressourcen Filter anwenden

Nr.	BA-Art.	Anzahl/Struk.
932	BA 1263-20	1000
964	BA 1267-80	1000
1053	BA 1281-20	1000
988	BA 1271-20	1000
983	BA 1270-20	1000
1006	BA 1275-20	1000
1058	BA 1282-20	1000
526	BA 1141-20	PHRE07100
732	PLA 1535-10	R3000
731	PLA 1536-10	R3000
874	BA 1066-20	1000
489	BA 1090-10	R3000
690	BA 1079-20	1000
694	BA 1064-10	R3000
695	BA 1072-20	1000
723	BA 1222-20	1000
791	BA 1235-20	1000
781	BA 1233-20	1000
953	PLA 1549-20	1000
1039	BA 1280-20	1000
1046	BA 1280-20	1000
1047	BA 1280-20	1000
1048	BA 1280-20	1000
1049	BA 1280-20	1000
1050	BA 1280-20	1000
1051	BA 1280-20	1000
1074	BA 1285-20	1000

Kalender CardView

Anzeige ein Card je Zeitabschnitt ein Card je Maschine

Fransertyp
 Schicht
 Tag
 KW
 Monat

K10 Arburg 40 to

Montag, 12. August 2024

Betriebsauftrag 1263.20

LT	PM	AFO	SUB	RES	G	MT

Betriebsauftrag 1263.20

- Artikel Ventilator
- Menge 100
- Werkstoff
- Kunde
- Kst. K10
- Gesamtzeit 45Std. 49Min.

K11 Engel 125 to

Montag, 12. August 2024

Betriebsauftrag 1271.20

LT	PM	AFO	SUB	RES	G	MT

Betriebsauftrag 1271.20

- Artikel Ventilator
- Menge 100
- Werkstoff
- Kunde
- Kst. K10
- Gesamtzeit 45Std. 49Min.

K12 Engel 120 to

Montag, 12. August 2024

Betriebsauftrag 1270.20

LT	PM	AFO	SUB	RES	G	MT

Betriebsauftrag 1270.20

- Artikel Ventilator
- Menge 250
- Werkstoff
- Kunde
- Kst. K10
- Gesamtzeit 55Std. 49Min.

Dienstag, 13. August 2024

Betriebsauftrag 1267.80

LT	PM	AFO	SUB	RES	G	MT

Betriebsauftrag 1267.80

- Artikel Ventilator
- Menge 1
- Werkstoff
- Kunde
- Kst. K10
- Gesamtzeit 45Std. 12Min.

Dienstag, 13. August 2024

Betriebsauftrag 1282.20

LT	PM	AFO	SUB	RES	G	MT

Betriebsauftrag 1282.20

- Artikel Ventilator
- Menge 120
- Werkstoff
- Kunde
- Kst. K10
- Gesamtzeit 45Std. 57Min.

Betriebsauftrag 1275.20

Betriebsauftrag 1275.20

LT	PM	AFO	SUB	RES	G	MT

Betriebsauftrag 1275.20

- Artikel Ventilator
- Menge 100
- Werkstoff
- Kunde
- Kst. K10
- Gesamtzeit 45Std. 49Min.

Betriebsauftrag 1281.20

Betriebsauftrag 1281.20

LT	PM	AFO	SUB	RES	G	MT

Betriebsauftrag 1281.20

- Artikel Ventilator
- Menge 12
- Werkstoff AXIMA LINDAU LINDAU
- Kunde
- Kst. K10
- Gesamtzeit 26Min.

Mittwoch, 14. August 2024

Betriebsauftrag 1141.20

LT	PM	AFO	SUB	RES	G	MT

Betriebsauftrag 1141.20

- Artikel KUGELSTERN DN 80 PTFE
- Menge 500
- Werkstoff
- Kunde MEYER & CO. SCHAFFHAUSE
- Kst. K10
- Gesamtzeit 25Std. 52Min. 35Std. 59Min.

Plan-Betriebsauftrag 1536.10

Plan-Betriebsauftrag 1536.10

LT	PM	AFO	SUB	RES	G	MT

Plan-Betriebsauftrag 1536.10

- Artikel ROHLING ZAHNRIEMENRAD
- Menge 223
- Werkstoff
- Kunde
- Kst. K10
- Gesamtzeit 9Std. 6Min. 11Std. 7Min.

Mittwoch, 14. August 2024

Donnerstag, 15. August 2024

Freitag, 16. August 2024

Donnerstag, 15. August 2024

Freitag, 16. August 2024

Plan-Betriebsauftrag 1535.10

Plan-Betriebsauftrag 1535.10

LT	PM	AFO	SUB	RES	G	MT

Plan-Betriebsauftrag 1535.10

1 Kanban board

The innovative Kanban board in TimeLine ERP optimizes production planning through its machine-to-machine view. The synchronized period view provides a precise overview of all planning horizons. Particularly valuable is the flexible aggregation of planning data by shift, day, week, or month. This multidimensional perspective enables more effective resource allocation and supports strategic analysis of your production capacities.

Shift schedules and capacities

TimeLine ERP enables precise capacity planning through the intelligent management of shift models. The system automatically takes all relevant factors into account, from region-specific public holidays to individual resource availability. This gives you an accurate overview of available capacities at all times and allows shift schedules to be optimally aligned with the order situation. Dynamic capacity calculation forms a reliable foundation for your entire production control.

Workforce management

The workforce planning function in TimeLine ERP optimizes personnel resources in direct interaction with production planning. The system automatically considers employee qualifications, availability, and capacity, integrating these factors seamlessly into manufacturing control.

Intelligent personnel assignment

- Automatic consideration of qualification profiles
- Flexible adaptation to shift models and working hours
- Direct integration with detailed production scheduling

Workforce planning enables forward-looking staff deployment while simultaneously optimizing production processes. Bottlenecks are identified early, overcapacity is avoided, and manufacturing efficiency is sustainably increased.





TOOL MANAGEMENT AND TOOLMAKING

Managing valuable assets optimally

Tools are critical production resources, and their professional management has a direct impact on manufacturing efficiency. TimeLine ERP provides a well-designed system for complete control of your tool inventory, from lifecycle monitoring through to cost optimization.

Intelligent lifecycle management

The digital tool lifecycle automatically documents every use of your tools. Downtimes, maintenance cycles, and cycle times are precisely recorded and analyzed. This allows you to identify optimization potential at an early stage and plan maintenance activities proactively.

Efficient tool organization

Centralized tool management provides full transparency across your entire tool inventory. Whether die-casting tools, molds, gauges, or inspection equipment, all technical data, documents, and maintenance histories are available at any time. Automatic assignment to items and operations optimizes production planning.

Professional toolmaking

Repairs and modifications are managed via dedicated toolmaking orders. Integrated time recording and cost allocation give you full control over maintenance effort and costs. Coordination with external toolmakers is also simplified through automated delivery and documentation processes.

Economic control

Integrated amortization calculations and continuous cost controlling per tool support sound investment decisions. Additional functions such as tool locks with justification, digital document management, and monitoring of tool components safeguard process quality.

Tool availability under control

The system automatically notifies you when maintenance intervals are due or maximum runtimes are exceeded. Predictive planning of tool changes and maintenance minimizes unplanned downtime in production.

Coupled production orders

In coupled production, a tool generates additional by-products alongside the main product. TimeLine ERP maps this process efficiently: tools are defined together with their coupled products, and cavities determine the production ratio. The system automatically monitors all key figures and reports maintenance requirements in good time.



DATA CAPTURE

From machine to management

TimeLine ERP provides a universal data capture system that covers all areas of your production. From production data capture and machine data through to mobile data capture, the system streamlines processes, optimizes manufacturing, and significantly reduces time and cost. Through the seamless integration of all data capture systems, you create the foundation for transparent, future-ready production in line with Industry 4.0.

UNIVERSAL MACHINE INTERFACE (UMI)

Digitizing analog machines

The digital transformation of existing production equipment remains a key first step toward efficient and transparent manufacturing in line with Industry 4.0. The UMI provides a simple and cost-effective way to digitize analog machines and gain valuable insights into runtimes, downtime, performance levels, and production quantities.



With 10 ports (5–24 V), the UMI offers sufficient digital inputs to comprehensively analyze modern machines or to capture cycles, statuses, and downtime across multiple machines in a brownfield environment, where new and legacy equipment operate side by side. The DIN-rail-mounted housing allows installation directly in the machine control cabinet or in a central network cabinet.

An internal cache protects against data loss in the event of connection interruptions. In addition, the UMI provides a relay output, for example to stop or shut down a machine, as well as a four-color signal light control that can be used for individual customizations.

Power is supplied via PoE Class 4 (13 W), while network configuration is managed centrally via the MDE server.

Timeline

- Menu
- Gehe zu...
- Favoriten
- Artikelstamm (SA)
- Stammdaten
- Verkauf
- Infomodule
- Einkauf
 - Lager
 - Produktion
 - QS
 - Instandhaltung/Service
 - Office-Funktionen
 - Personal
 - Finanzen
 - Controlling
 - Optionen
 - Werkzeuge
 - Einstellungen

Dashboard: OEEDashboard x

Page Tools Tab Container Tools

Home View Data Design Design

Undo Redo Pivot Grid Chart Scatter Chart

Insert

Page Dashboard

History

Data Source

oee

oee

- cf_filter_aktiviert
- lnt_aktiviert
- lnt_aktiviert_lagerort
- lnt_aktiviert_angeben_an
- lnt_bez1
- lnt_bez2
- lnt_fbu_aktiviert
- lnt_bemerkung
- lnt_hybrid
- lnt_id
- lnt_akt_aktiviert_grp_id
- lnt_kategorie_aktiviert_test
- lnt_kategorie_aktiviert_ach...
- lnt_kategorie_grp
- lnt_lagerort
- lnt_bez1
- lnt_aktiviert_id
- lnt_aktiviert_platz
- lnt_aktiviert_titel
- lnt_aktiviert
- lnt_aktiviert
- lnt_aktiviert_status_id
- lnt_aktiviert_status_test_id
- lnt_aktiviert_status_aktiviert...
- aktiviert_bez
- aktiviert_bez
- cf_effective_aktiviert
- cf_filter_aktiviert
- lnt_aktiviertdatum

The 'Artikel' dashboard item has no data items

1

Zeitraum

Last 60 Minutes The Hour Last 24 Hours

Today Last 7 Days Last 30 Days

Last 90 Days Last Year Last 2 Years

Set Filter...

Schicht

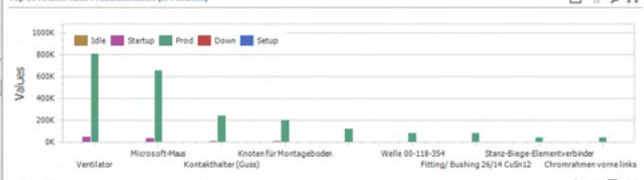
Select...

Reinraum

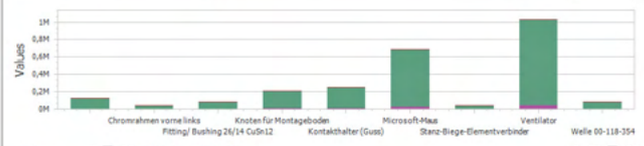
- (All)
- K100 - K100 DEMO MASCHINE UMI TESTING
- K101 - K101
- K99 - DEMO MASCHINE UMI TESTING

Dashboard OEE Letzte n Artikel

Top 10 Artikel nach Produktionszeit (in Minuten)



Bottom 10 Artikel nach Produktionszeit (in Minuten)



Artikel Zykluszeit nach Maschine



PDC TERMINAL

Precise production data capture creates the indispensable foundation for efficient APS planning and production control. TimeLine ERP supports this with an intuitive terminal interface that can be flexibly adapted to your individual requirements.

Employees benefit from PDC terminals directly at their workstations on the shop floor, where they can:

- View and report current work steps
- Retrieve production schedules
- Access work instructions directly at the terminal

This end-to-end data capture not only increases transparency across your processes, but also provides valuable insights for production planning and control. As a result, you can continuously optimize manufacturing workflows and sustainably increase production efficiency.

1 Cycle and machine data information panel

The new cycle and machine data info panel provides a clear overview of key information for monitoring and optimizing machine performance.

DMS and PDM access

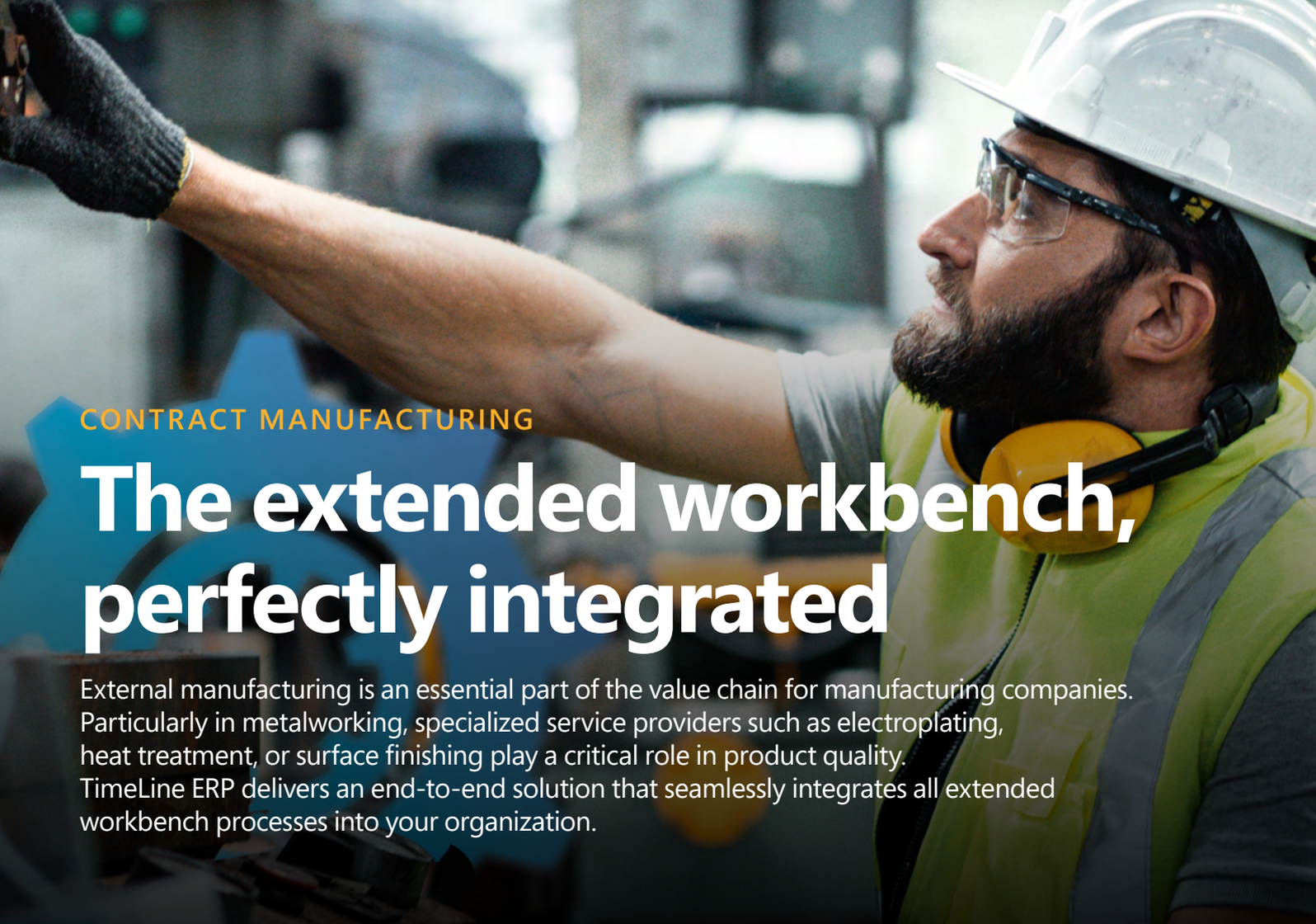
Full access to all DMS documents, drawings, and the PDM system is also available directly at the PDC terminal. Each part can be rotated, zoomed, and displayed in full using native 3D visualization of STEP and IGES neutral formats, even at the terminal.

Quality data capture

Just as quality management is an integral part of the ERP system, in-process quality data capture can be performed on the same screen as production data capture.

Machine data capture

PDC and MDC are fully integrated. Machine data can also be displayed directly on the PDC terminal via the information buttons.

A man with a beard, wearing a white hard hat, safety glasses, and a high-visibility vest, is working in a factory. He is looking to the left, and his right arm is raised, holding a tool. The background is a blurred industrial setting.

CONTRACT MANUFACTURING

The extended workbench, perfectly integrated

External manufacturing is an essential part of the value chain for manufacturing companies. Particularly in metalworking, specialized service providers such as electroplating, heat treatment, or surface finishing play a critical role in product quality. TimeLine ERP delivers an end-to-end solution that seamlessly integrates all extended workbench processes into your organization.

End-to-end planning

The integration of external processors begins as early as the routing stage, where they are defined as resources. By specifying dedicated lead times, external operations are precisely embedded into overall planning, enabling reliable scheduling and capacity planning.

Costing and cost control

External manufacturers are managed as suppliers with individual pricing conditions. This allows precise pre-calculation of subcontracting costs and their integration into overall costing. Managing operations directly within purchasing and sales documents ensures transparent and consistent cost control.

Intelligent document management

Material flow is controlled via a flexible document system. Goods accompanying notes document all material movements, while automatic warehouse transfers provide full transparency. The option to create collective documents further streamlines the handling of larger delivery volumes.

Precise material tracking

The software supports comprehensive management of serial and batch numbers as well as circulating containers. This guarantees complete traceability of all supplied components and simplifies container management throughout goods movement.

Flexible process workflows

TimeLine ERP offers multiple process variants to meet different requirements. From classic processing via goods accompanying notes to direct posting into goods receipt with automatic invoice generation, the system adapts seamlessly to your business processes.

Project-based manufacturing

External manufacturing is fully integrated into project management. Project-related production orders can include external processing steps and are controlled with the same precision as internal operations. Direct management of operations within project documents ensures seamless integration into your project execution.

PROJECTS AND PROJECT MANAGEMENT

Confidently managing complex processes

The challenges of single-item production and mechanical engineering demand a powerful project management solution. TimeLine ERP provides a well-designed project management system developed specifically for the requirements of single-item manufacturers, mechanical engineers, and series producers. At its core is the seamless integration of all processes: from purchasing and sales documents to production orders and customer communication, all project-relevant information is consolidated within a single, central structure.

PROJECT EXPLORER

Your digital cockpit

The Project Explorer serves as the central control hub for all project-related activities. All information converges here, from internal documents and external files to drawings and technical documentation. Its clear structure enables fast and direct access to all relevant project data.

Milestones and project phases

The extended milestone management now provides hierarchical structures for improved organization of complex projects. Visual differentiation between milestones and project phases, combined with new linking options between milestones, makes dependencies and project progress clearly transparent.

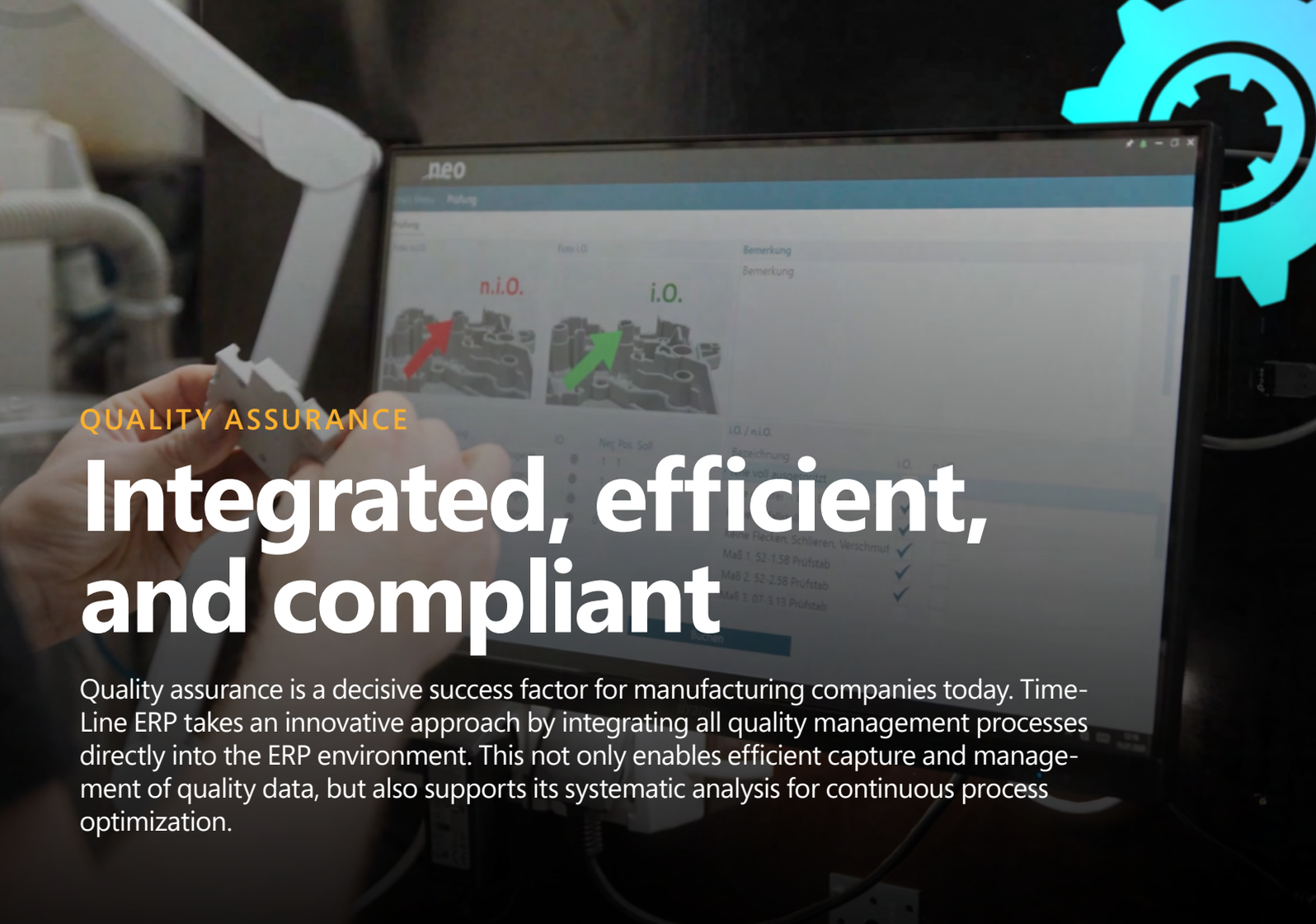
Post-calculation and cost control

A key focus is placed on project-specific post-calculation. Automatic posting of time and material consumption from linked production orders delivers a precise overview of actual project costs. Separate budgeting for milestones enables detailed cost control at every level.

Progress tracking in the Gantt chart

The integration of a progress indicator within the Gantt chart allows intuitive visual monitoring of project status. Project managers can immediately see where a project stands and where action is required.





QUALITY ASSURANCE

Integrated, efficient, and compliant

Quality assurance is a decisive success factor for manufacturing companies today. Time-Line ERP takes an innovative approach by integrating all quality management processes directly into the ERP environment. This not only enables efficient capture and management of quality data, but also supports its systematic analysis for continuous process optimization.

Standard quality management functions

- ✓ Inspection equipment management
- ✓ Inspection equipment capability analysis
- ✓ Production control and inspection plan
- ✓ Inspection orders and inspection order monitor
- ✓ Quality data capture (QDC)
- ✓ Control charts and process capability (Cpk)
- ✓ Complaint handling (8D report)
- ✓ Scrap and blocked quantity recording, defect collection cards
- ✓ Batch traceability (single- and multi-level)
- ✓ Incoming goods inspection
- ✓ FMEA
- ✓ Supplier evaluation

Production control plan (PCP)

The production control plan consolidates all quality-relevant documents within a single central module:

- Routings and inspection plans
- Bills of materials and FMEA
- Inspection instructions with photo documentation
- Technical documentation

Ein besonderer Vorteil: Bei Indexwechseln wird der PKP automatisch auf den neuen Index kopiert. Dies schließt Verwechslungen zwischen alten und neuen Versionen zuverlässig aus. Die lückenlose Rückverfolgbarkeit bis auf Chargenebene erfüllt dabei höchste Qualitätsanforderungen und ist besonders für Automobilzulieferer geeignet.

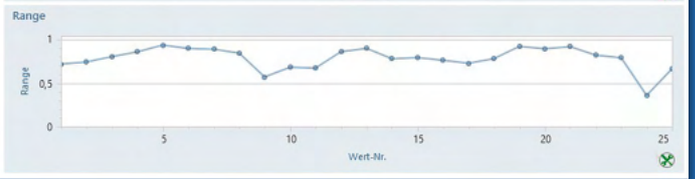
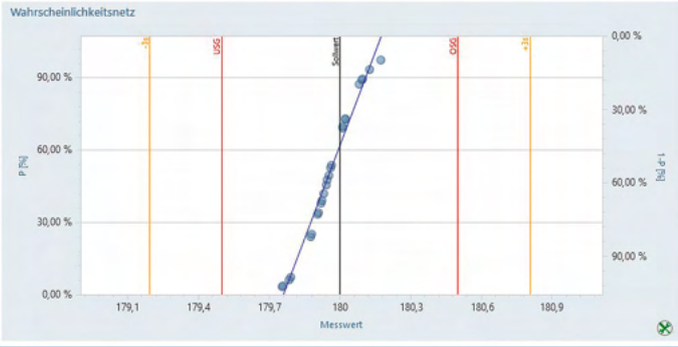
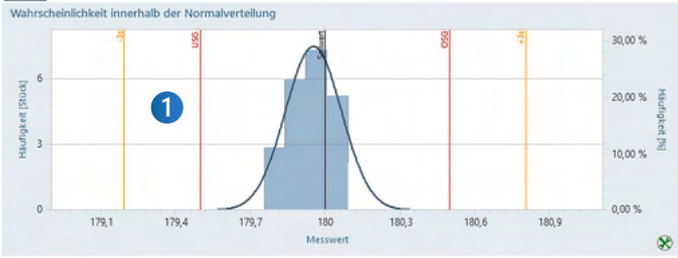
Regelkarte Allgemein

Nr		
Bezeichnung	Innendurchmesser	
Artikelnr.	3000	
Werkzeug		
Suchwort	ZAHNRIEMENRAD	
Von Datum	01.01.1900	
Bis Datum	27.01.2016	
Stempelmaß		

Statistik

Anz werte	25	Sollwert	180,00	Var. Koeff.	0,00
Anz n.i.O	0	Median		CpU	0,53
Anz Messfehler	0	Standardabweichung	0,27	CpO	0,63
Messwert size	5	Median Wert	179,94	CpK	0,53
Minim	179,50	Moving mean	0,37	PP	0,37
Maxim	180,50	Mittelwert	179,95	PPK	0,31
Range	1,00			Kolmogorov test	

Statistik Messwerte



1 Production-synchronous inspection

TimeLine ERP fully integrates quality assurance into the production process. With each production order, an inspection order is generated automatically. The software reliably monitors all defined inspection cycles:

- By quantity
- By time interval
- Per container

The inspection cycle starts automatically with BDE clock-in. Integrated SPC (Statistical Process Control) enables continuous quality monitoring and meets the highest industry standards, particularly for automotive suppliers.

Supplier evaluation

Supplier evaluation in TimeLine ERP goes beyond predefined parameters and also includes individually configurable "hard" and "soft" criteria that can be stored for each supplier using an editor. In addition, TimeLine ERP automatically generates evaluations for delivery reliability, quantity accuracy, complaints, quality performance (PPM), 3D/8D response times, complaint handling, customer support, as well as quality management and environmental certifications.



TimeLine

- Home
- Gene...
- ermitteln
- verordnen
- kaufen
- kaufen
- PT
- v&Aktion
- Wartung...
- IQ: Intermodule
- Prüfungen
- Prüfung Monitor (ZFM)
 - Prüfung (ZFM)
 - Produktfähigkeitsuntersuchung (ZFM)
- Bewertung
- Werkzeuge
- Reklamationen
- Spezialer und Nacharbeit
- Linkungplan & TMSA
- anbahnung/Service
- Ice Funktionen
- markt
- warten
- erhöhen
- lösen
- erkennen
- überlegen

Prüfung

Fertige Prüfung anzeigen
 Nur angelegte Prüfung anzeigen

Aufheben
 Aufheben

Prüfung **Arbeitsgänge** **Merkmale**

Nummer	Bezeichnung	Datum	Status	Art	Artid	Uhrzeit	Mitarbeiter	CDM	SA	SA Status	Prüfung	CDM	CDM	CDM	Prüfung	CDM	CDM	CDM
180	Standard Mouse	07.06.2024	abgeschlossen	X	Artid	1900	Standard Mouse	Gebäude	1403		5/20							
180	Standard Mouse	07.06.2024	erfasst	Artid	1900		Standard Mouse	Gebäude	1403		5/24							
180	Standard Mouse	05.06.2024	erfasst	Artid	1900		Standard Mouse	Gebäude	1385		5/13							
180	Standard Mouse	14.05.2024	erfasst	Artid	1900		Standard Mouse	Gebäude	1392		5/23							

Messwerte

Rückmeldung

Messungen

Messung Nr.	Datum	Mitarbeiter	Ergebnis	Status
18	07.06.2024	MS	5/20	erfasst

Prüfpunkte

Pos. Nr.	Prüfpunkt	Markiert	CDM/Gebäude	Ergebnis	Prüfer
10	Zwischenprüfung - 600-Streift		MS	PK001	
10	Zwischenprüfung - 600-Streift		ID mit Einreibek...	PK001	
10	Zwischenprüfung - 600-Streift		ID mit Einreibek...	PK001	
10	Zwischenprüfung - 600-Streift		ID mit Einreibek...	PK001	
10	Zwischenprüfung - 600-Streift		ID mit Einreibek...	PK001	

Messwerte

Wert	Bewertung	Not	Bemerkung
2,000	5/20		
3,000	5/24		
1,000	ID mit Einreibek...		
4,000	ID		
5,000	ID mit Einreibek...		
6,000	MS		
1,000	ID mit Einreibek...		
2,000	ID		
3,000	ID		
3,000	ID		

1

1 Incoming Quality Control and Inspection Warehouse Bookings

TimeLine ERP's Incoming Quality Control (IQC) automatically manages the entire inspection process. Upon (Warehouse)Receptions, parts requiring inspection are directly rebooked to the InspectionWarehouse. Following successful inspection, automatic transfer to regular Stocks occurs. For quality Defect(s), parts are automatically rebooked to the BlockedWarehouse, and BlockingCards are generated. This integrated system ensures reliable separation of inspected and uninspected Stocks, plus the secure blocking of defective parts.

Blocking and Rework

TimeLine ERP provides a comprehensive BlockedWarehouse System for maximum quality assurance. Each Booking into the BlockedWarehouse automatically generates a BlockingCard, functioning like a Relocation DeliveryNote. Blocked items can only be issued via these BlockingCards or specific ReworkOrders (ProductionOrders). A dedicated order type is available for Rework, enabling the Recharge of blocked goods back to regular Stocks using cyclical BOMs. If needed, BlockingCards can also be created manually. A clear BlockedWarehouse view provides real-time information on BlockedStocks and their status.

Complaint Management

The new Complaint Management facilitates seamless tracking of quality problems. The Action Monitor offers a complete overview of all ongoing Measures. Claimed parts are automatically booked to the BlockedWarehouse and managed via BlockingCards. Integration of 3D to 8D Reports supports systematic problem solving.

1 Preventive quality management

The new FMEA editor is directly integrated into production planning. Failure modes and corrective actions are managed centrally and linked via operation IDs. The multi-level control plan is automatically generated from inspection plans, enabling preventive quality management already during the planning phase.

Tools for quality inspection

- ✓ Mill certificates with automatic email dispatch
- ✓ Enhanced inspection monitor with selective display
- ✓ Optimized sample size calculation
- ✓ Standardized control charts

The screenshot displays the SAP FMEA editor interface. The main window shows a control plan for item AM1400, titled 'Blowholes/material defects'. The interface includes a 'Source' pane on the left with a tree view showing 'FMEA 45 - ARBPLA01678' and its sub-elements: 'AM1400 Blowholes/material defects', 'Causes', 'Consequences', and 'Corrective action'. The 'Measures' tab is active, showing a table of corrective actions. A red circle with the number '1' highlights the first measure in the table.

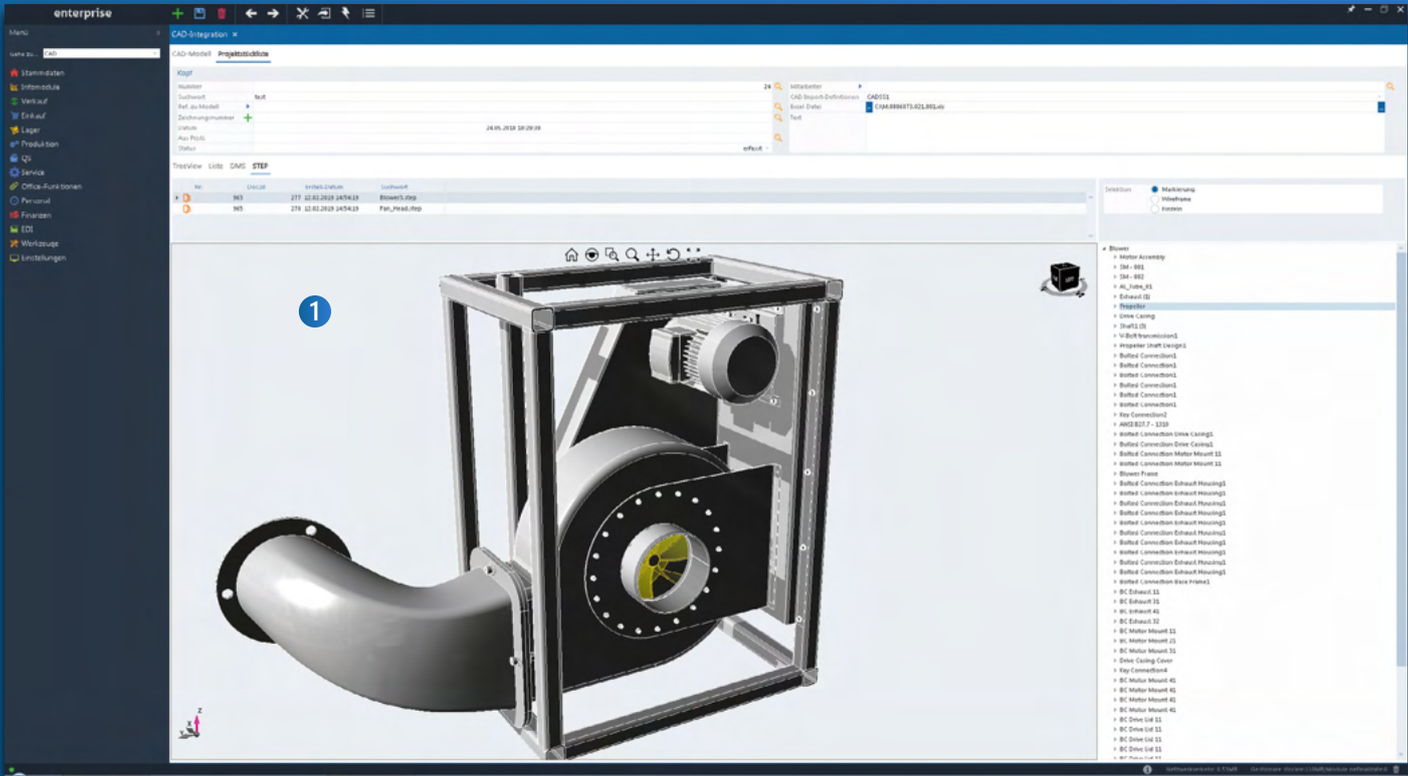
WfAufsch	Description 1	Description 2	Long text	RefUrsache	A-Wahrscheinlichkeit	E-Wahrscheinlichkeit	Process ID
861	New spectro performed in house	For all suspicious batches	Implement session of spectro test for all the b... prior to any other operation, to ensure the quality of the material	75 Bad tests A	-	4	FMEA, Entdeckungs



CAD INTEGRATION

When design and ERP become one

The seamless integration of design and manufacturing is the key to efficient production processes. When CAD data and the ERP system work in perfect harmony, end-to-end workflows are created without media disruptions. TimeLine ERP makes this possible: with its advanced CAD integration, the worlds of design and manufacturing merge into a single intelligent unit.



Bidirectional CAD integration

TimeLine ERP connects the worlds of design and manufacturing in a fully integrated solution. The system reads bills of materials and metadata directly from 3D models and synchronizes them automatically in both directions. Design nodes are transferred as items with complete BOMs and remain consistently synchronized, both technically and in terms of revision status.

Versioning and revision control

End-to-end revision management ensures the highest level of data security. With every change, TimeLine automatically creates the required item and PDM file revisions. This guarantees revision-safe inventory management and reliable spare parts availability through transparent version control.

Import of supplier and standard part catalogs

The flexible import function enables targeted integration of external data. Supplier catalogs and standard part databases can be easily integrated into the system. Controlled item creation ensures that you retain full control over your data at all times.

Intelligent data import

The flexible mapping mechanism makes integration particularly efficient. Technical properties are transferred precisely into the item master and attribute lists using formula-based assignments. IntelliSense-supported formula creation allows customization to meet your specific requirements.

Integrated 3D visualization

1

TimeLine provides integrated visualization of neutral 3D formats such as STEP and IGES, without the need for additional CAD licenses or external viewers.

Autodesk Inventor plug-in

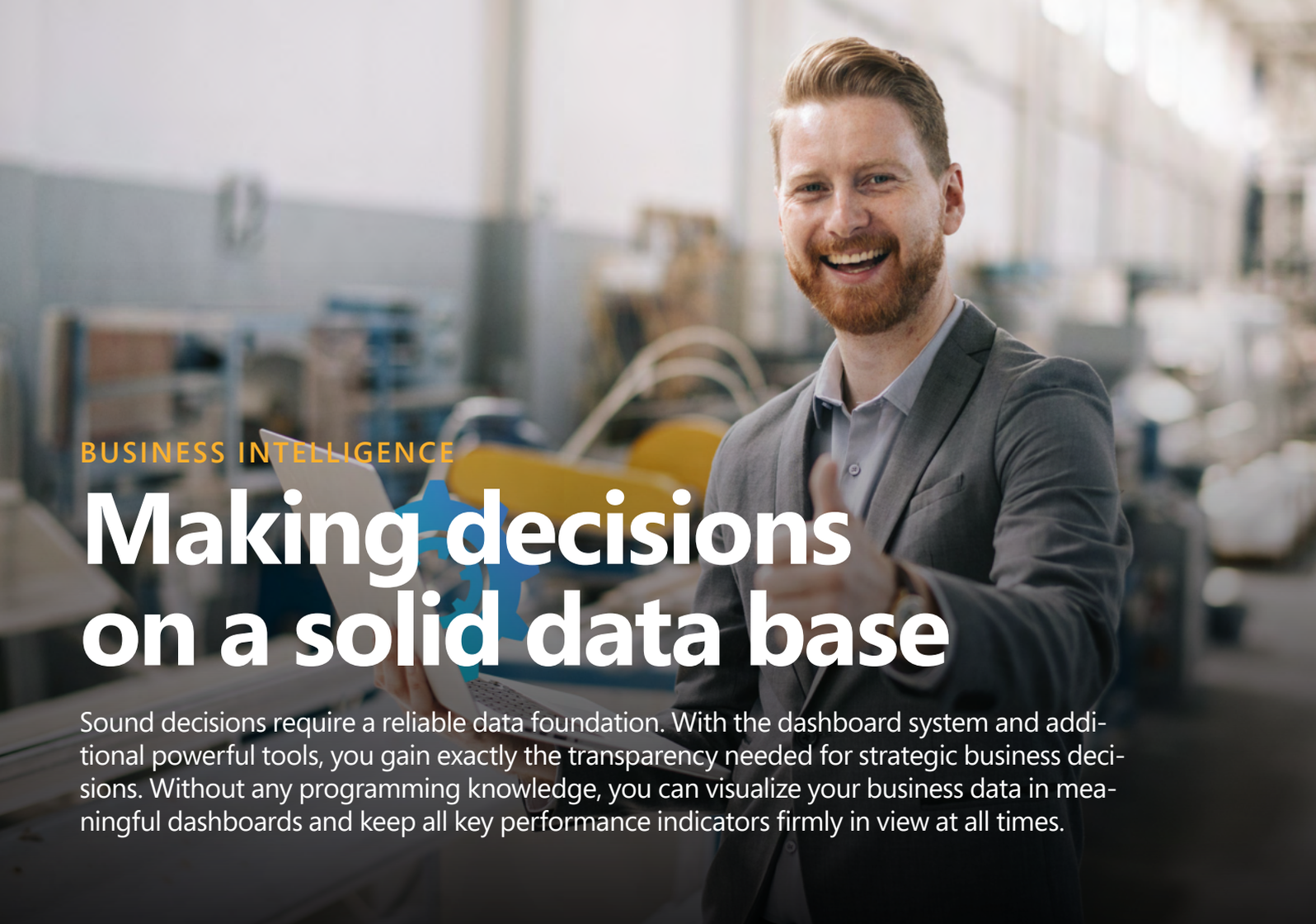
The plug-in for Autodesk Inventor enables direct interaction with TimeLine from within the CAD application. Designers can edit all master data directly in their familiar design environment without launching TimeLine separately. The plug-in displays the complete project BOM structure from TimeLine and allows direct operations within TimeLine without leaving Inventor.

PRODUCT DATA MANAGEMENT

Integrated PDM system for end-to-end processes

TimeLine ERP integrates a powerful PDM system directly into the ERP environment. All production-relevant data is managed exactly where it is needed, within your ERP system. Standard adapters for leading CAD systems such as Autodesk Inventor, Autodesk Vault, SOLIDWORKS, and EPLAN enable seamless integration of the engineering department.



A smiling man with a beard, wearing a grey suit jacket over a light blue shirt, is holding a laptop. He is standing in a factory or industrial setting with blurred machinery in the background. The text is overlaid on the left side of the image.

BUSINESS INTELLIGENCE

Making decisions on a solid data base

Sound decisions require a reliable data foundation. With the dashboard system and additional powerful tools, you gain exactly the transparency needed for strategic business decisions. Without any programming knowledge, you can visualize your business data in meaningful dashboards and keep all key performance indicators firmly in view at all times.

DASHBOARDS

Flexible data views

The new no-code dashboard system transforms the way you visualize your business data. The integrated WYSIWYG designer enables even users without IT expertise to create professional dashboards. Preconfigured templates further accelerate setup.

Versatile data integration and visualization

- 1 In addition to TimeLine data, external sources such as Excel spreadsheets or OLAP data can be seamlessly integrated. A wide range of visualization types, from classic pivot tables to modern treemaps and geopoint maps, ensures optimal presentation of your key figures.

Balanced scorecard for a complete overview

The flexible balanced scorecard provides all relevant business KPIs at a glance. You decide which metrics to monitor, from standard values to individually defined indicators. Target-versus-actual comparisons and flexible periodization enable precise business control.

Key figures in detail

Order intake, order backlog, and revenue development are presented transparently. Intelligent pivot functionality allows large data volumes to be clearly aggregated and, when required, explored in detail.



- Menu
- Gehe zu...
- Stammdaten
- Infomodule
- Verkauf
- Einkauf
- Lager
- Produktion
- QS
- Service
- Office-Funktionen
- Personal
- Finanzen
- EDI
- Werkzeuge
- Einstellungen
- Gebauer

Umsätze (Verkauf) Umsätze (Einkauf) Geschäftspartner

Zeitraum

Monat (MM JJJJ)

Jahr (JJJ)

von...bis Datum

von: 01.04.2019

bis: 26.03.2020

Gruppierung

Kalenderwoche

Monat

Quartal

Jahr

Datengrundlagen

Auftragsingang	Belegdatum	>
Auftragsbestand	Belegdatum	>
Lieferstufen	Belegdatum	>
Rohdaten	Belegdatum	>
Summierung	Preis	>

Renner / Penner

Auswertung:

Volumen Kunden Unternehmen Renner/Penner Rohdaten



BOSS INFO

Detailed business figures at a glance

The boss info function in TimeLine ERP provides decision-makers with a comprehensive overview of all business-critical key figures. With the latest version, all business activities, from quotations and order backlogs through to revenue, can be analyzed within a single central overview.

Flexible analysis options

The intelligent drill-down function allows deep insight into individual key figures. Data can be broken down by various criteria such as items, customers, item groups, or document types.

Integration with business intelligence

- 1 As part of the BI toolkit, Chefinfo complements the analytical capabilities of the balanced scorecard. Key figures are displayed in configurable views that can be adapted to individual information requirements without any programming knowledge.





OFFICE FUNCTIONS

The smart office within the ERP system

The integration of document management, email, calendar, and task management into a single system transforms the way companies handle administrative tasks. With TimeLine ERP, the need to use multiple separate systems becomes obsolete, resulting in a holistic and efficient solution.

DOCUMENT MANAGEMENT

Your digital document hub

The integrated document management system of TimeLine ERP brings all your business documents together in a central, secure solution. Seamless integration into the ERP software streamlines administrative processes and connects business documents, email correspondence, and scheduling into a single, efficient system.

Meaningful connections

Maximum flexibility in document management: from photos and technical drawings to office documents, every file can be directly linked to the relevant business objects. Whether orders, purchase orders, customers, items, or production orders, intelligent tagging ensures all documents can be found instantly via full-text search. Time-consuming searches through nested folder structures are a thing of the past.

Smart email management

The system automatically imports and archives incoming and outgoing emails, including attachments. Incoming messages are identified by email address and assigned directly to the corresponding business partner.

Flexible document processing

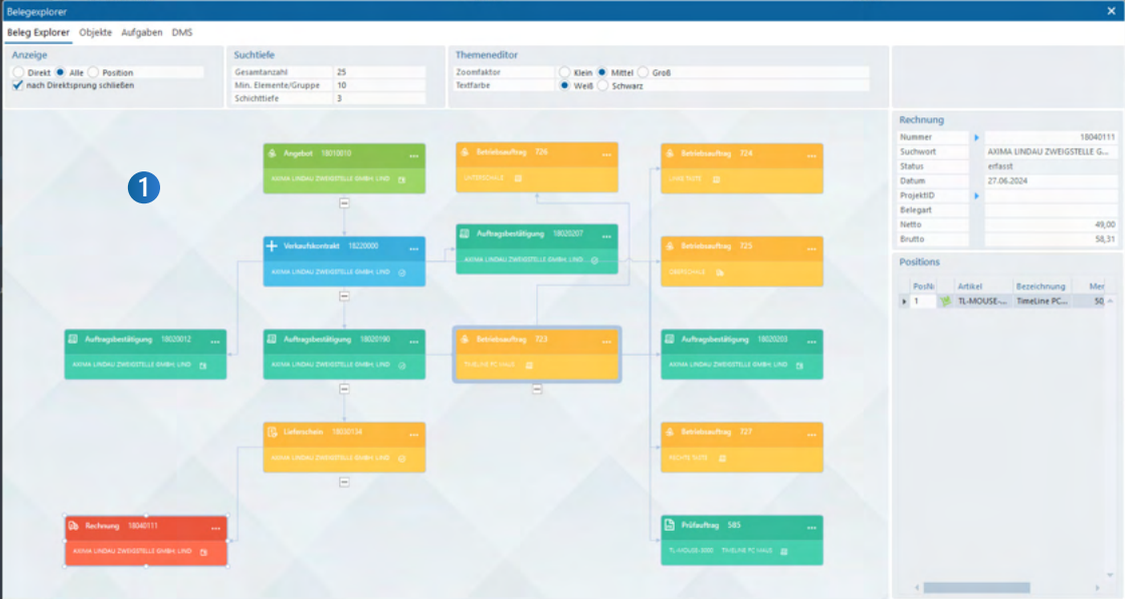
- Automatic import from monitored directories
- Intuitive drag-and-drop via Windows Explorer
- Intelligent tagging of all documents
- Optional barcode recognition for automatic linking to projects, items, or customers



The TimeLine DMS is certified for audit-proof archiving.

TimeLine

- Menu
- Gehe zu: PEA
- Stammdaten
- Informodule
- Verkauf
- Einlauf
- Lager
- Logistik
- Produktion
- 25
- Stammdaten
- QS-Infomodule
- Prüfungen
 - Prüfauftrag-Monitor (QPM)
 - Prüfauftrag (QPA)
 - Prüfmittelfähigkeitsuntersuchung
- Bewertung
- Werkzeugrisse
- Reklamationen
- Sperrlager und Nacharbeit
- Lenkungsplan & FMEA
- Instandhaltung/Service
- Office-Funktionen
- Personal
- Finanzen
- Controlling
- Optionen
- Werkzeuge
- Einstellungen



Networked organization

Multi-linking allows documents to be assigned to multiple contexts at the same time. For example, a complaint email can be stored with the customer, the corresponding project, and the complaint itself.

Security and availability

A separate, protected file system on the DMS server ensures maximum security. At the same time, your documents remain available anytime and anywhere via web access. The integrated check-out system enables secure document editing both online and offline, with subsequent updates through check-in.

Clear document management

1

The innovative document explorer visualizes all document relationships within a process. This clear presentation allows you to view and manage all DMS documents related to a transaction at a glance. Cross-process document management increases transparency and accelerates your business workflows.



TOKENIZER

Intelligent document recognition powered by AI

The innovative Tokenizer revolutionizes document processing through the automatic recognition and handling of business documents. From purchase orders to incoming invoices, the system independently analyzes incoming documents and converts them into TimeLine document line items.

Intelligent document processing

The new AI-based Tokenizer automates document workflows from the ground up. From incoming emails through to invoice verification, the entire process runs fully automatically. Integrated pre-document recognition with intelligent PDF analysis and automatic pre-accounting further optimizes your business processes.

User-friendly post-processing

The enhanced editor in the ERG module allows effortless editing of pre-accounted documents. Recognized data can be easily transferred into TimeLine documents such as customer orders or incoming invoices. This seamless integration ensures an end-to-end, efficient document flow throughout your organization.





EMAIL SYSTEM

Seamless integration

The email client is fully integrated into your business processes and enables effortless sending of all essential business documents, from order confirmations and invoices to reminders. All data and documents are centrally available within the system, eliminating the need to maintain separate folder structures.

Central mail server

The integrated mail client with its own server ensures reliable email delivery and automatic retrieval of all registered email accounts via the TimeLine IMAP adapter. Connections can be established either through a predefined mail server such as Exchange or directly via your internet provider's mail server.

Smart tagging

The innovative tagging system automatically links emails to relevant business objects such as complaints or projects. A continuous full-text search runs in the background, ensuring fast and easy retrieval.

Intelligent import

Incoming emails are automatically identified, imported, tagged, and assigned to the corresponding business partner within the ERP system. Manual handling of emails and attachments is completely eliminated.

Team-oriented features

Rights management enables cross-departmental use of shared mailboxes. Teams benefit from easy sharing of collective inboxes, automatic email filing, and flexible substitution rules. Exchange integration also allows selective folder synchronization for more efficient data management.

CALENDAR INTEGRATION

Optimized scheduling and project control

The fully integrated calendar offers flexible daily, weekly, and monthly views for optimal capacity planning. A practical recurring appointment assistant and integrated task management ensure that no deadline is missed.

Resource management

The calendar manages not only employee appointments, but also the allocation of machines, vehicles, and meeting rooms. All appointments are automatically linked to the relevant business partners and can be viewed directly within the customer history.

Task management

Tasks can be planned via drag and drop, assigned time targets, and tracked. Calendar entries can be used to directly generate delivery notes or invoices for rentals and employee services.

Synchronization

The TimeLine Server acts as a central backend for all calendars, whether on smartphones, tablets, or in Outlook. Via the CalDAV interface, all appointments are automatically synchronized across connected devices.

Project integration

Project tasks are seamlessly integrated into the calendar and automatically transferred to employees' mobile devices. This enables efficient scheduling for field service and support teams.



TimeLine

Workflow Designer

- Menu
- Gehe zu:
- Startmodulen
- Informodule
 - Verkauf
 - Einkauf
 - Lager
 - Produktion
 - GIS
 - Stammdaten
 - GIS-Infomodule
 - Prüfungen
 - Bewertung
 - Werkzeuge
 - Reklamationen
 - Sperrlager und Nacharbeit
 - Sperrlager und Nacharbeit (Z20)
 - Sperrkarten (Z25)
 - Lenkungsplan & FMEA
 - InstandhaltungService
 - Office-Funktionen
 - Personal
 - Finanzen
 - Controlling
 - Optionen
 - Werkzeuge
 - Einstellungen

Navigation

Filter

Suchergebnisse

Numr.	Modulcode	Status
1	Offer SA	Deaktiviert
2	Saving Doc	Aktiv

Navigation | Geplante Suche

Designer Hooks

General

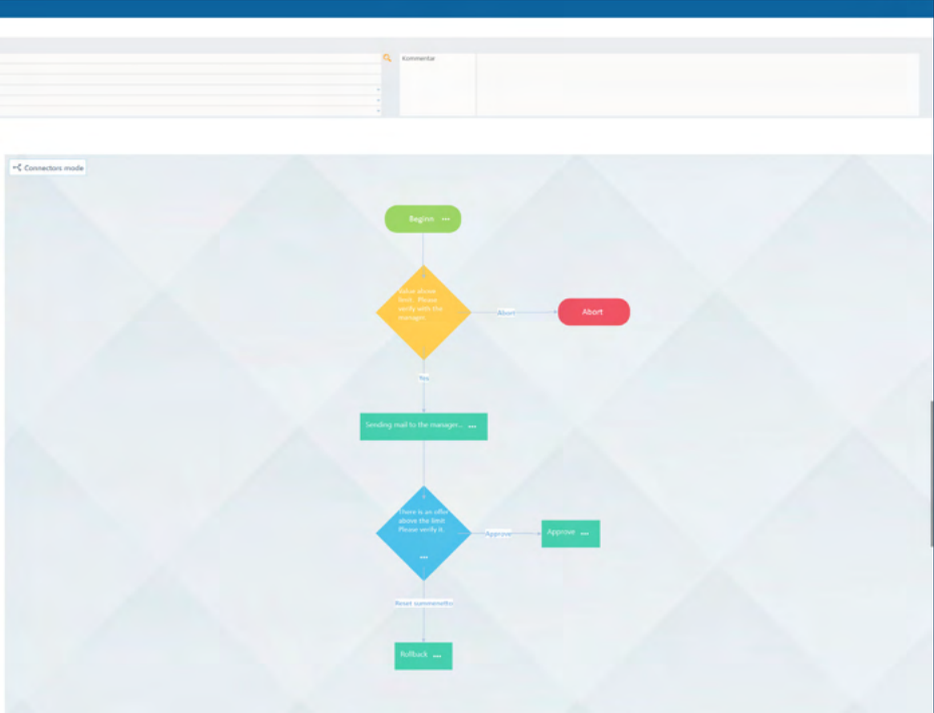
Number	2
Name	Saving Doc
ClassName	Saving Doc_2
Class	Saving
Trigger	Saving
Status	Active

Flow diagram Code viewer

Toolbox

- Begin
- End
- Decision
- Activity
- Start
- Abort

1



WORKFLOWS

Process automation

Design your business processes flexibly and efficiently with the new graphical workflow designer in TimeLine ERP. From visual process modeling through to technical implementation, you retain full control over your operational workflows.

1 Intelligent process control

The new graphical workflow designer transforms the way business processes are designed. With the integrated workflow engine, workflows are created and managed directly within the system, intuitively and without detours. The visual representation of complex processes makes even sophisticated workflows transparent and easy to manage.

Professional development environment

The integrated code editor with IntelliSense technology significantly accelerates development work. Workflow-specific snippet support enables efficient implementation of even complex process flows. Intelligent auto-completion reduces development effort and minimizes potential sources of error.

Maximum adaptability

Direct access to all business class elements allows standard processes to be precisely adapted to individual requirements. This deep level of integration makes it possible to optimize business logic down to the finest detail and tailor it exactly to your company's needs.

Flexible status control

Maintain full control over processes with freely definable workflow statuses. Whether automated through workflows or managed manually, you define the rules. Targeted locking mechanisms, such as print locks in documents, can be implemented to control access rights precisely in line with your security requirements.

Schichtplan

Filter Optionen

- Alle
- Nur Abteilung

Juni 2024

		Kw 22, 2024		Kw 23, 2024					Kw 24, 2024							Kw 25, 2024							Kw 26, 2024								
		01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
81	Bettgeleit			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
48	Brennstoffschleiere			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
82	Baumstamm																														
112	Kabelarbeiten																														
33	Holz-Overhead			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
56	Holzschleiferei			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
71	Spezialwerkzeugbau			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
80	Handwerker-Overhead			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
56	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
47	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
68	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
41	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
61	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
108	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
69	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
117	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
72	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
70	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
42	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
118	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
37	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
26	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
106	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
27	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
57	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
14V	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
119	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		
67	Waldschuttschleife			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB			ATB	ATB	ATB	ATB	ATB		

2024

Jan	Feb	März	Apr
Mai	Jun	Juli	Aug
Sep	Okt	Nov	Dez

Legende

- Arbeitstag 6,25h
- Arbeitstag 6h
- Arbeitstag 7,4h
- Elternzeit
- Feiertag
- Krankheit 6h
- Kurzarbeit
- Arbeitstag 6h
- Urlaubstag

1

Löschen

WORKFORCE PLANNING

Strategic workforce control

With workforce planning in TimeLine ERP, you define shifts and working hours precisely according to your requirements. The system provides a clear overview of which employee is scheduled in which shift and when.

Flexible time models

- Individual time types such as half-day leave, time compensation, special leave, or vocational school
- Management of vacation and sick days
- Automatic consideration of public holidays by federal state

1 Integrated reporting

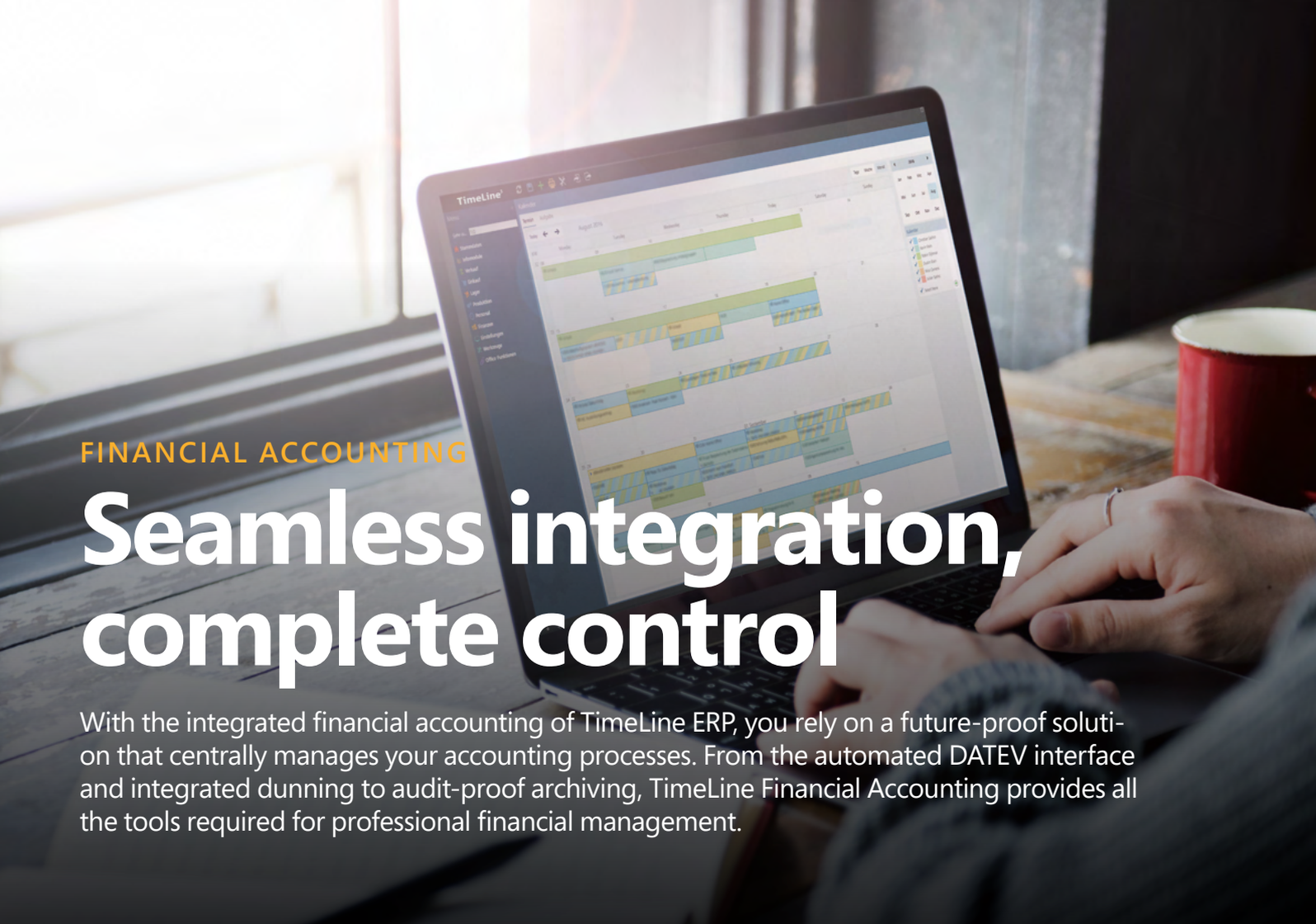
Workforce planning includes evaluations with direct comparison of planned and actual working times. Overlapping absence periods are clearly visible, allowing you to take corrective action at an early stage.

Shift management

- Creation of any number of shift types
- Rolling weekly schedules for recurring shift patterns
- Fast generation of shift plans for multiple employees

Simple data transfer

Flexible data export enables seamless transfer to common payroll systems such as DATEV, optionally in Excel or CSV format. Manual data transfers are no longer required.



FINANCIAL ACCOUNTING

Seamless integration, complete control

With the integrated financial accounting of TimeLine ERP, you rely on a future-proof solution that centrally manages your accounting processes. From the automated DATEV interface and integrated dunning to audit-proof archiving, TimeLine Financial Accounting provides all the tools required for professional financial management.

Efficient processes through complete integration

Benefit from seamless integration of all business transactions directly from the ERP system, automated posting processes, and a well-designed approach to digital document processing. The modern, intuitive user interface makes daily work both efficient and user-friendly.

Core functions

- Fully integrated financial accounting with automatic posting from all ERP modules
- Flexible posting options for manual and automated entries
- Comprehensive open item management with automatic OP handling
- Multi-currency support with automatic currency conversion

Payments and banking

- SEPA and EBICS integration for electronic payment transactions
- Automatic bank reconciliation and import of bank statements
- Intelligent payment proposals and dunning

Analysis and reporting

- Extensive standard reports such as BWA, profit and loss, and balance sheet
- Integrated VAT advance return with ELSTER interface
- Automatic DATEV interface for collaboration with tax advisors

Key strengths

- Audit-proof accounting through journalization
- Multi-client and multi-site capability
- Full integration across all TimeLine ERP modules
- Intuitive operation with a modern user interface



INDUSTRIES

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Download our detailed industry add-on brochures as PDFs or find comprehensive information on our website. You can also take advantage of our free webinars on a range of specialist topics or arrange an individual online presentation with our tech sales team. Our sales team will be happy to advise you personally.



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Abteilungsgrenzen hinaus



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