



GENIUS ERP

EXTENDED PROFILE



OVERVIEW

Genius ERP is purpose-built for manufacturers and backed by over 35 years of industry experience.

We know manufacturing isn't just one part of your business, it's the core of everything you do. That's why we offer a complete ERP solution designed to manage the real-world complexity of production, scheduling, inventory, and shop floor operations.

Genius ERP connects your entire operation, from quoting and engineering to purchasing, production, and accounting, so your team can work smarter, reduce waste, and deliver on time. With integrated tools like estimating, CAD2BOM automation, MRP, real-time scheduling, job tracking, inventory management, and financials, Genius ERP gives manufacturers the control and visibility they need to run efficiently and grow with confidence.

We don't just deliver software. Our implementation specialists are manufacturing professionals who understand how your shop runs and configure Genius ERP to fit your workflows. Whether you build custom products, manage high-mix low-volume jobs, or operate in complex or regulated industries, Genius ERP gives you the tools and insight to succeed.

KEY FEATURES INCLUDE:

- Real-time shop floor tracking and scheduling
- CAD integration and automated BOM generation
- Advanced MRP and capacity planning
- Full inventory and warehouse control
- Quality management and traceability
- Built-in analytics and Power BI integration
- CRM tools to track leads and customers

With Genius ERP, you don't just get software, you get a true partner. We help manufacturers simplify complex processes, improve decision-making, and take control of their operations.



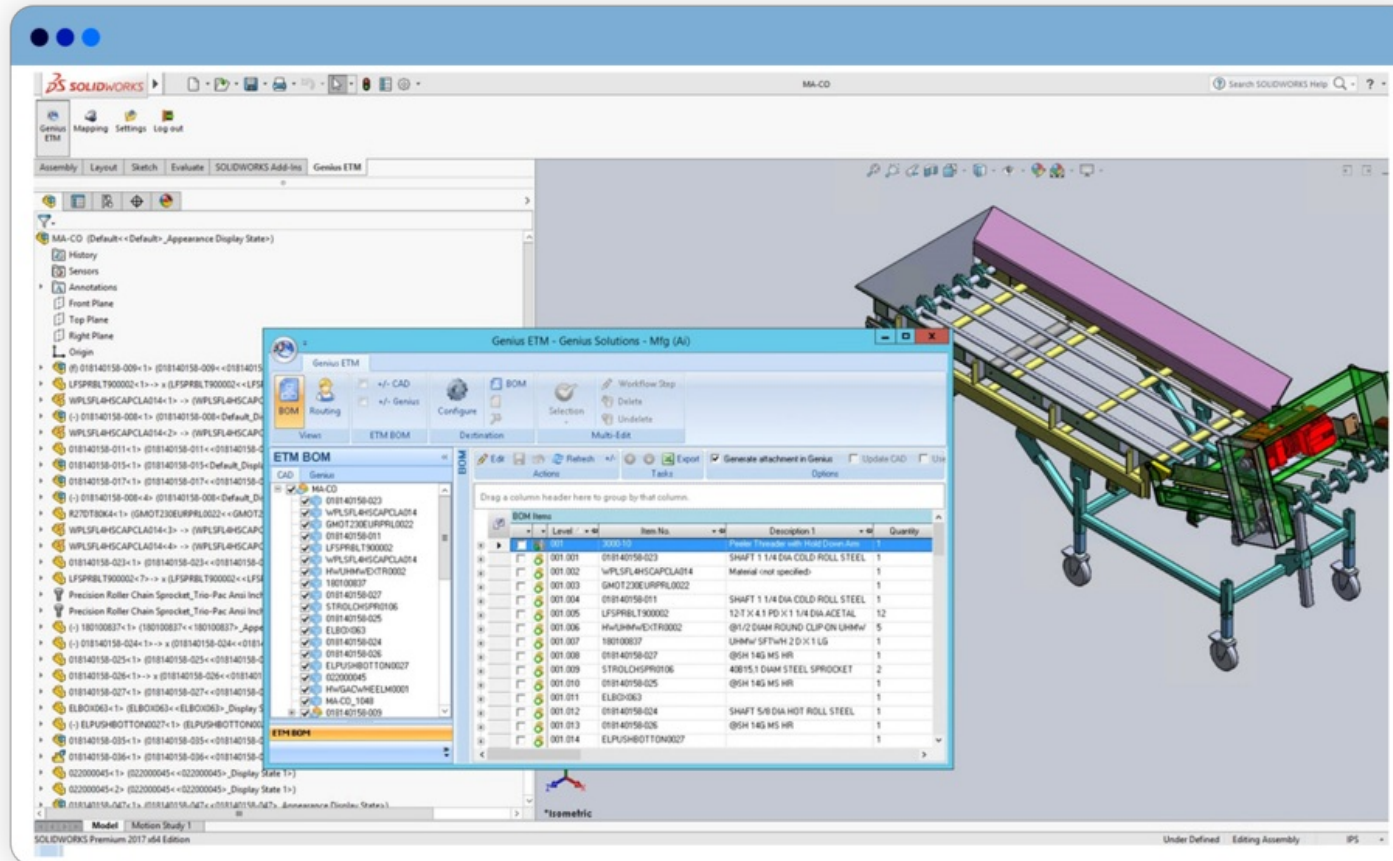
SOFTWARE SPECIFICATION

OVERVIEW	
PRODUCT NAME	Genius ERP
BUSINESS SECTORS	
DISTRIBUTION	✗
GOVERNMENT & NPO	✗
MANUFACTURING	✓
RETAIL	✗
SERVICES	✗
INDUSTRY	
AEROSPACE & DEFENSE	✓
AUTOMOTIVE	✓
CHEMICAL	✗
CONSTRUCTION	✗
COSMETICS	✗
ELECTRONICS	✓
ENERGY/POWER/UTILITIES	✗
ENGINEERING	✓
FASHION	✗
FINANCIAL SERVICES	✗
FOOD & BEVERAGE	✗
LOCAL GOVERNMENT	✗

MEDIA	X
MEDICAL & HEALTHCARE	X
METALWORKING	✓
OILFIELD	X
PACKAGING	X
PAINT & ADHESIVES	X
PHARMACEUTICAL	X
PLASTICS & RUBBER	X
PRINT & DESIGN	X
RENTAL	X
TELECOMMUNICATIONS	X
WOODWORKING	✓
CANNABIS	X
EDUCATION	X
NONPROFIT	X
ERP SOFTWARE FEATURES	
BILLING	✓
BUSINESS INTELLIGENCE/ANALYTICS	✓
COSTING	✓
CRM	✓
CUSTOMER SERVICE	X
PRODUCT DESIGN	✓
FINANCIALS & ACCOUNTING	✓
HR	X
INVENTORY MANAGEMENT	✓

ORDER MANAGEMENT	✓
PLANNING & SCHEDULING	✓
PROJECT MANAGEMENT	✓
PURCHASING	✓
QUALITY CONTROL	✗
SALES	✓
SHIPPING & DISTRIBUTION	✓
SUPPLY CHAIN MANAGEMENT	✓
WAREHOUSE MANAGEMENT	✗
ASSET MANAGEMENT	✗
DOCUMENT MANAGEMENT	✓
CUSTOMER SUITABILITY	
ENTERPRISE (1000+ EMPLOYEES)	✗
MEDIUM SIZE (251-1000 EMPLOYEES)	✓
SMALL BUSINESS (1-250 EMPLOYEES)	✓
SYSTEM HOSTING	
CLOUD	✓
INSTALLED ON PREMISE	✓
FURTHER INFORMATION	
IMPLEMENTATION TIMEFRAME	24 weeks
PRICING	Subscription: \$75-125 per month per user. License cost: \$1000-3000 per user.

SOFTWARE SCREENSHOTS



The screenshot displays the SolidWorks interface with a 3D assembly model of a mechanical part on the right. A 'Genius ETM - Genius Solutions - Mtg (AI)' window is open in the foreground, showing a detailed Bill of Materials (BOM) for the assembly. The BOM table includes the following items:

Level	Item No.	Description 1	Quantity
0	303010	Frame Threaded with Hold Down Arm	1
1	001.001	SHAFT 1 1/4 DIA COLD ROLL STEEL	1
1	001.002	Material not specified	1
1	001.003	SHAFT 1 1/4 DIA COLD ROLL STEEL	1
1	001.004	SHAFT 1 1/4 DIA COLD ROLL STEEL	1
1	001.005	1/2" X 4.1 PD X 1 1/8 DIA ACETAL	12
1	001.006	Ø1/2 DIAM ROUND CLIP ON UHMW	5
1	001.007	UHMW SFTWH 2 D X 1 LG	1
1	001.008	ØSH 14G MS HR	1
1	001.009	48R15.1 DIAM STEEL SPROCKET	2
1	001.010	ØSH 14G MS HR	1
1	001.011	ELBO-Ø63	1
1	001.012	SHAFT 5/8 DIA HOT ROLL STEEL	1
1	001.013	ØSH 14G MS HR	1
1	001.014	ELPUSHBOTT00027	1

The background shows the SolidWorks interface with a 3D assembly model of a mechanical part, likely a conveyor or transport system, with various components highlighted in different colors (purple, green, yellow, red). The interface includes a menu bar, a toolbar, and a left-hand pane showing the assembly structure.

