

WINMAN ERP SOFTWARE EXTENDED PROFILE

MIDWOD.

OVERVIEW

A highly capable solution, WinMan ERP software supports your business processes. WinMan provides visibility of data across the business empowering people to make informed, timely decisions.

WinMan increases productivity, profitability, and efficiency while reducing waste and duplicated tasks. WinMan provides a framework that allows you to adapt while you grow. WinMan supports companies that have both complex manufacturing & distribution requirements.

FEATURE OVERVIEW

MIDWOD,

SOFTWARE SPECIFICATION

OVERVIEW	
PRODUCT NAME	WinMan ERP Software
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	×
MEDICAL & HEALTHCARE	✓
METALWORKING	✓
OILFIELD	✓
PACKAGING	✓
PAINT & ADHESIVES	✓
PHARMACEUTICAL	✓
PLASTICS & RUBBER	✓
PRINT & DESIGN	×
RENTAL	×
TELECOMMUNICATIONS	×
WOODWORKING	✓
CANNABIS	✓
EDUCATION	

	X
NONPROFIT	×
ERP SOFTWARE FEATURES	
BILLING	✓
BUSINESS INTELLIGENCE/ANALYTICS	✓
COSTING	✓
CRM	<u>✓</u>
CUSTOMER SERVICE	· ·
PRODUCT DESIGN	· · · · · · · · · · · · · · · · · · ·
FINANCIALS & ACCOUNTING	· · · · · · · · · · · · · · · · · · ·
	<u> </u>
HR	<u> </u>
INVENTORY MANAGEMENT	<u> </u>
ORDER MANAGEMENT	<u>▼</u>
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)	✓
ADDITIONAL PRODUCT INFO	
MULTI LANGUAGE	✓
MULTI CURRENCY	✓
CUSTOMIZABLE	×
SYSTEM HOSTING	
CLOUD	✓
INSTALLED ON PREMISE	✓
FURTHER INFORMATION	
IMPLEMENTATION TIMEFRAME	3-6 Months
PRICING	Not Available

MIDWOU.

SOFTWARE SCREENSHOTS



continuously controlling costs, enabling productivity and optimal process efficiency.

