



Smart ERP for Smart Manufacturing

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EPICOR.

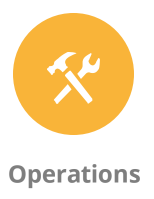
Authorised Partner

It's not only about production

Industry 4.0 revolutionizes the company as a whole



ERP for flexibility





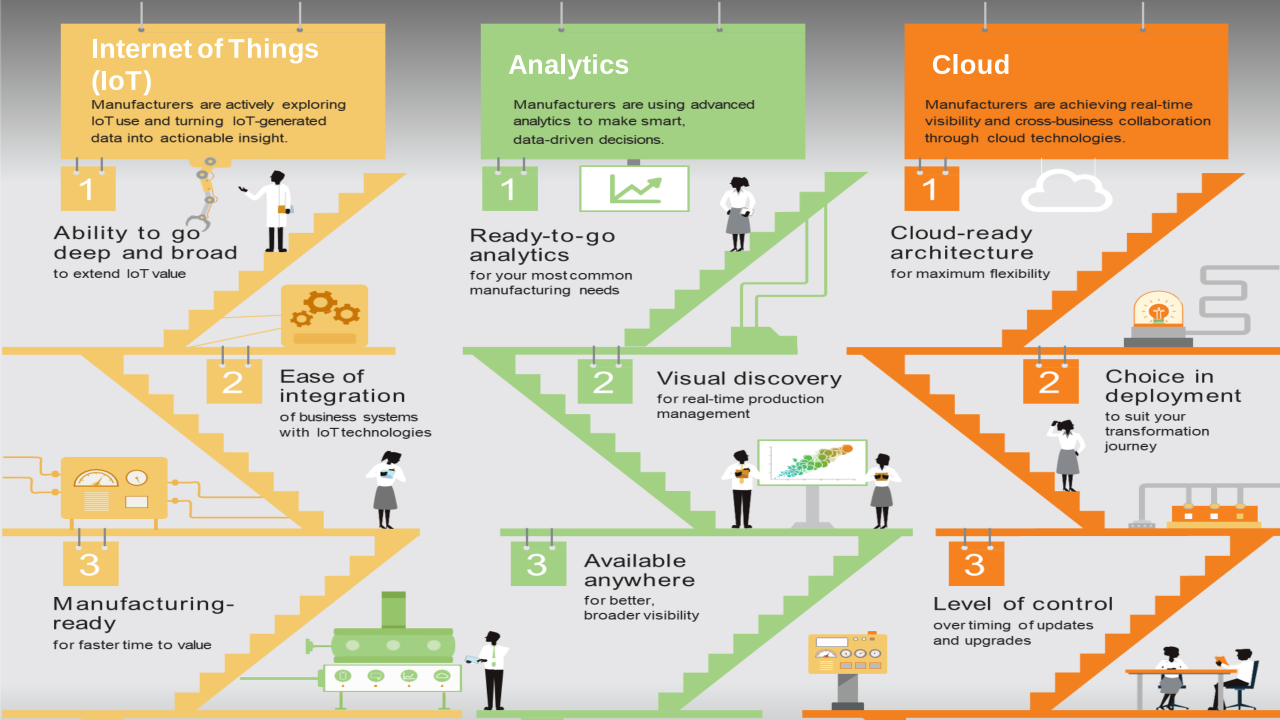












Digital Transformation

Is it for everyone?

1 Internet of Things

Data Analytics

03 Cloud

- Universal accessibility
- Electronic data exchange
- Automated reporting
- Real-time factory controls

Business Continuity

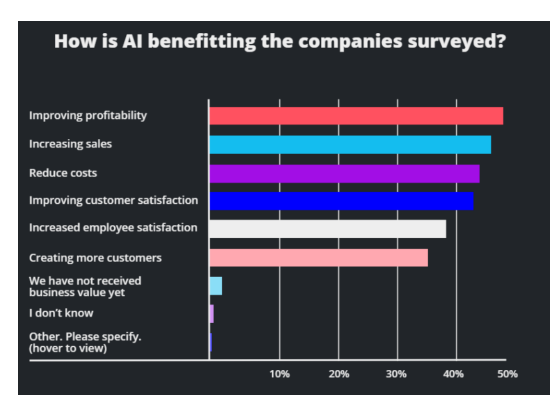
End to end enterprise resource planning

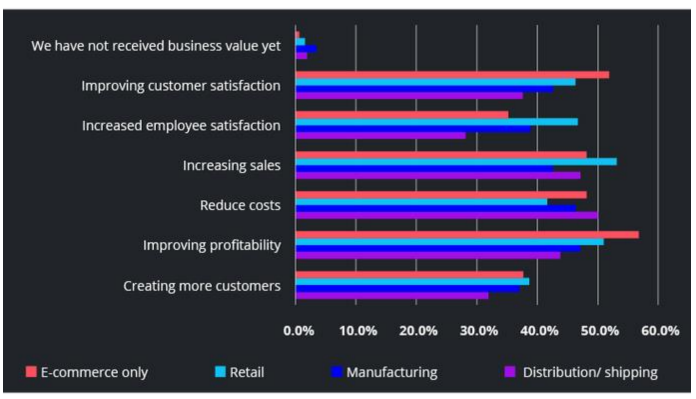




Industry 4.0 as a growth driver

Epicor Global Growth Index 2020: Al







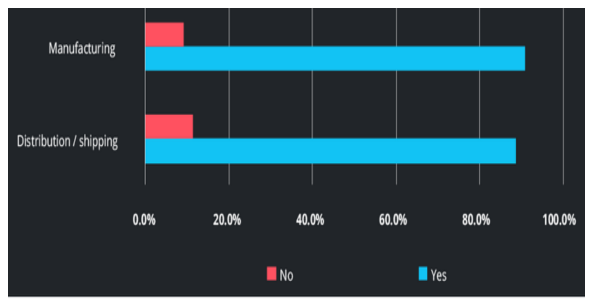


Industry 4.0 as a growth driver

Epicor Global Growth Index 2020: Big Data



Big data analytics is driving growth for more than 86% of the companies surveyed



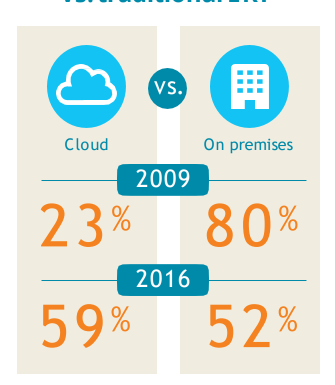




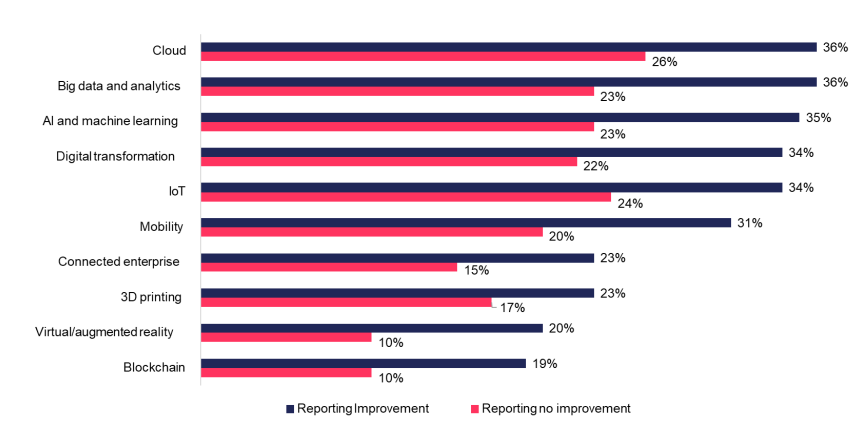
Industry 4.0 as a growth driver

The cloud as a single element

Interest incloud-based vs. traditional ERP³



Source: Epicor Global Growth Index 2019



Source: What Does Digitalization in Manufacturing Mean Now?, Greg Cline, Aberdeen Group, January 2017.

Smart Manufacturing

Optimization Use Cases

Supply chain management

- Greater insight, control, and data visibility across their entire supply chain
- Deliver products and services faster, cheaper, and with better quality
- Gain an advantage over less-efficient competitors

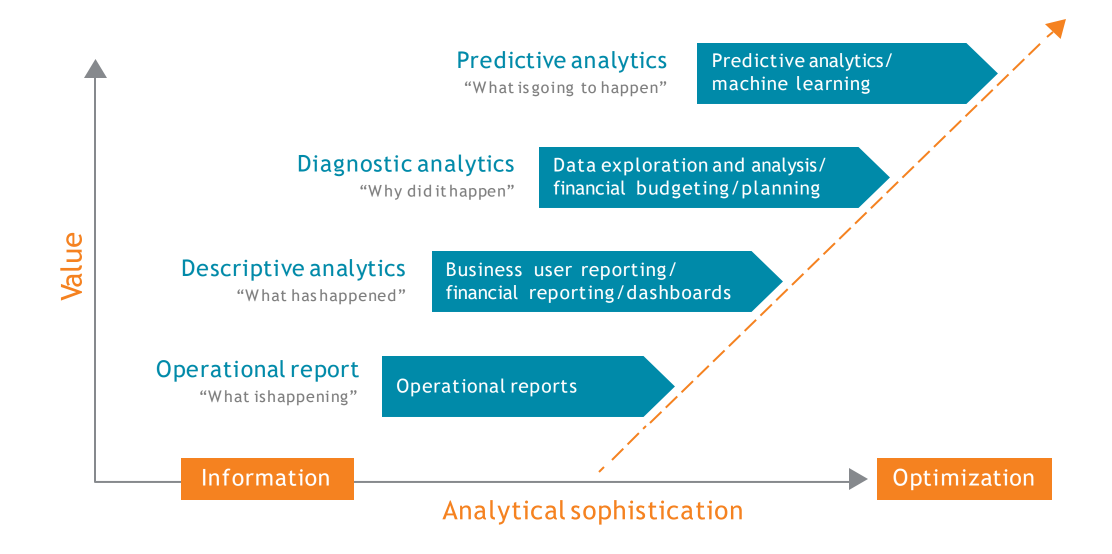
Asset tracking

- Keep a better pulse on inventory, quality, and optimization opportunities relating to logistics
- Better visibility into assets worldwide
- Standard asset management tasks can be streamlined and managed centrally and in real time





The analytics ladder



Industry 4.0 model leads to profitability

1 Increase Sales

Cost Reduction

Smooth Operations

- Enhance competitiveness
- 360°, real time overview of supply chain
- Increase customer satisfaction
- Anticipate or deal on time with issues

Profitability





Epicor helps manufacturers build the factory of the future

Visibility through support for IoT rollouts	1. Deep and broad	Epicor ERP 10 and wider manufacturing portfolio, including Epicor Mattec MES, supports automation, IoT, and cross-business visibility—from sales and CRM to production and supply chain management		
	2. Ease of integration	Simplified, standardized architecture with Microsoft stack		Open APIs
	3. Manufacturing-ready	45+ years specializing in manufacturing software	Out-of-the-box manufacturing process support	
	4. The human element	Responsive, touch-friendly mobile capabilities	Intuitive user interface	Flexible, powerful social tools
Visibility through analytics	5. Ready-to-go analytics	Epicor Data Analytics with starter content packs, fully customizable	Epicor XL Connect for those who love Excel	Epicor Smart Inventory Planning and Optimization Platform for predictive analytics
	6. Visual discovery	Epicor Data Discovery for a variety of visualizations, drill down into detail		
	7. Real-time analytics anywhere	Epicor mobile tools make data accessible on any device	Epicor Data Analytics is updated daily, can use multiple data sources including MES	Epicor Data Discovery gives up-to-the-second visualizations
Visibility through cloud- connectedness	8. Cloud-ready architecture	Cloud-ready design and build is flexible, scalable, reliable, secure	Open APIs simplify integration	
	9. Choice in deployment	Flexible deployment available in the cloud or on premises	Single-tenant, multitenant, and dedicated-tenant cloud options available	Predictable update cycles

Boers & Co FineMetalworking Group

Customer Success Video











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