

# 3 Smart Ways to Invest in the Future of Your Factory

Best-in-class manufacturers know that the factory of the future needs business-wide visibility and insight to drive transformation and growth.

## 3 Key Technology Trends

These improve visibility, insight, and decision-making in the factory of the future

### Trend 1

#### Internet of Things (IoT)

Manufacturers are actively exploring IoT use and turning IoT-generated data into actionable insight.

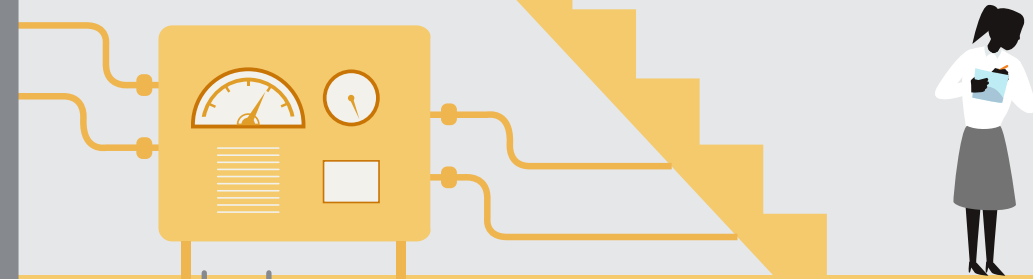
1

Ability to go deep and broad to extend IoT value



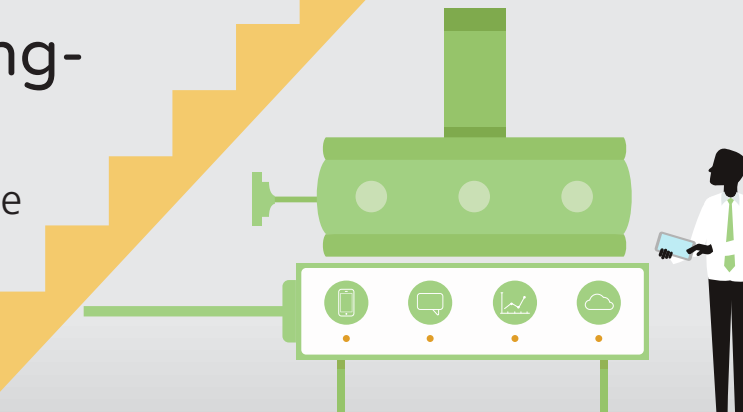
2

Ease of integration of business systems with IoT technologies



3

Manufacturing-ready for faster time to value



### Trend 2

#### Analytics

Manufacturers are using advanced analytics to make smart, data-driven decisions.

1

Ready-to-go analytics for your most common manufacturing needs



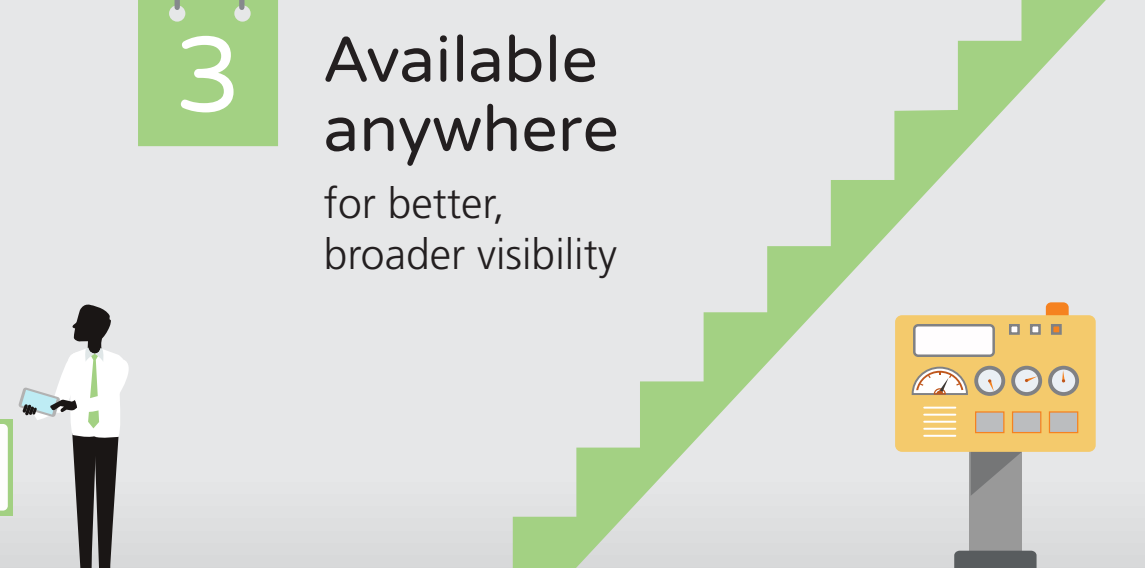
2

Visual discovery for real-time production management



3

Available anywhere for better, broader visibility



### Trend 3

#### Cloud

Manufacturers are achieving real-time visibility and cross-business collaboration through cloud technologies.

1

Cloud-ready architecture for maximum flexibility



2

Choice in deployment to suit your transformation journey



3

Level of control over timing of updates and upgrades



Key features in your core business systems

will get you ready to exploit these trends for transformation and growth

## Get fit for the future

Read the eBook, "Three Sure Ways to Get Your Factory Fit for the Future" to learn how the right business technology drives insight, transformation, and growth.

[Download eBook](#)