# Plant of the Future

Disruptive technologies are transforming process manufacturers.

### **TOP 4 CHALLENGES**



#### **MANAGE**

large-scale, capitalintensive operations





#### **MAINTAIN**

high quality to maximize yields





#### **OPTIMIZE**

equipment performance to improve productivity and ROI





#### COORDINATE

supplier activities with production schedules and customer requirements





Disruptive tech can represent risk. But it also helps solve challenges. 90%

of process execs say their companies are vulnerable to disruptive technologies.

### High-tech goes mainstream in process manufacturing

#### Top MANUFACTURING tech implemented

- Production automation
- Smart devices, embedded machine intelligence, IoT sensors
- Machine learning



#### Top ENTERPRISE tech implemented

- Cloud technology
- Enterprise resource planning
- Analytics

### Making all kinds of gains

## Top improvements from MANUFACTURING tech

- Safety
- Security
- Customer satisfaction



# Top improvements from ENTERPRISE tech

- Equipment reliability
- Supply-chain performance
- Sales/revenues

### **MVPs**

(most valuable to process manufacturers in the next 3 years)



57%

PRODUCTION AUTOMATION

55%

ADDITIVE MANUFACTURING/3D PRINTING

46%



## **Blueprint for Success**

Companywide strategy to evaluate disruptive technologies



Staffing and resources dedicated to evaluating and selecting disruptive technologies



Change-management best practices to implement, train and use disruptive technologies



Source: MPI Disruptive Technologies Study, The MPI Group, May 2019; data from 232 global process manufacturers.

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