Lower costs, drive efficiency and uptime, and advance Industry 4.0

Key objectives Challenges
Detect the threat, predict the outcome and act in time. Cybersecurity needs to take on a new urgency and complexity as organizations work to protect their critical digital assets.

First and foremost, organizations must establish a strong cybersecurity culture and set up defensive operations and cybersecurity training to prevent attacks. In addition, organizations must provide visibility and a warning for when an attack occurs, and be able to automate and accelerate response measures to contain the damage and get back to business as quickly as possible.

Automate, Optimize, Accelerate

Insights

How IBM can help

Expertise
- AI-powered manufacturing
- 30% waste reduction through yield improvements and data to work for industry
- Digital transformation
- Key objectives
- Challenges

Winning with open hybrid cloud

Automation, Optimize, Accelerate

Learn more about what IBM can do for your business today with this interactive digital experience, go to ibm.com/ai-industry-4-0.

IBM, the IBM logo, and ibm.com are trademarks of IBM Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at ibm.com/legal/copytrade.shtml. Red Hat and OpenShift are trademarks or registered service names of Red Hat, Inc. or its subsidiaries in the United States and other countries. © Copyright IBM Corporation 2021.