Cybersecurity for Manufacturers: Securing the Digital and Connected Factory

A new MForesight report, in collaboration with CCC

Report Summary

The scale and variety of cyber-threats to manufacturers have grown considerably in recent years, and they now range from rare and sophisticated Stuxnet-style attacks to the relatively frequent ransomware risks. In addition to malware attacks on industrial firms, cyber-attacks on manufacturers can include efforts to corrupt data, steal intellectual property (IP), sabotage equipment, and disable networks. The purposes and effects of attacks vary widely — but all such incidents cost time and money to industrial firms and their customers.

This new report from MForesight, in collaboration with CCC, brings together voices from manufacturers, government agencies, cyber-security firms, and leading academic computer science departments to address these looming cybersecurity challenges.

The report will be released at the Launch Event. Please fill out this form if you would like to receive a digital copy of the report as it is released.

Join us in Washington, D.C. for the Launch Event
Hosted by the House Manufacturing Caucus

September 22, 2017  |  2:00 – 3:30 pm  |  Rayburn House Office Building, Room 2020

RSVP to the Event / Request to Receive Report

The event will include a panel discussion with experts:

- **Jim Davis**, Vice Provost for Information Technology & Chief Academic Technology Officer, UCLA
- **David Vasko**, Director of Advanced Technology, Rockwell Automation
- **Mike McGrath**, Principal Consultant, McGrath Analytics LLC
- **Carol Hawk**, Program Manager of Cyber Security for Energy Delivery Systems, Department of Energy
- **Donna Dodson**, Chief Cybersecurity Advisor, NIST
- Additional Panelist TBC

MForesight: Alliance for Manufacturing Foresight is a federally-funded national consortium focused on enhancing U.S. manufacturing competitiveness. MForesight aligns R&D priorities with national interests and provides insights to decision-makers on emerging technology trends and related priorities to inform policy and investments in advanced manufacturing. Learn more at [http://mforesight.org](http://mforesight.org).