



Securing Critical Infrastructure and the Industrial Internet of Things

The growing threat of cyberattacks to industrial targets is a major global concern and customers are demanding effective cybersecurity to assist and protect assets and people.

Critical Infrastructure Landscape



70% of critical infrastructure organizations suffered breaches in the last year¹

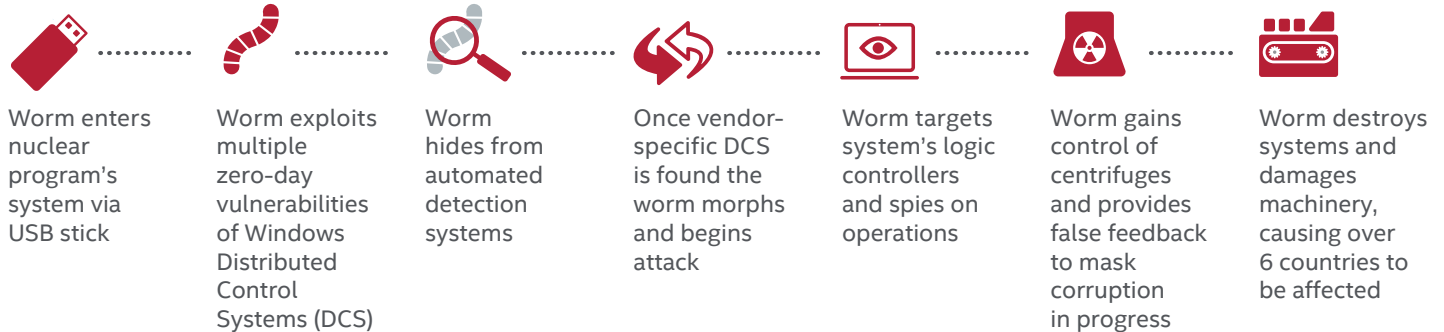


76% increase in Worldwide SCADA attacks from 2013 to 2014²



Standards and regulations are now government mandated (i.e. NERC CIP)³

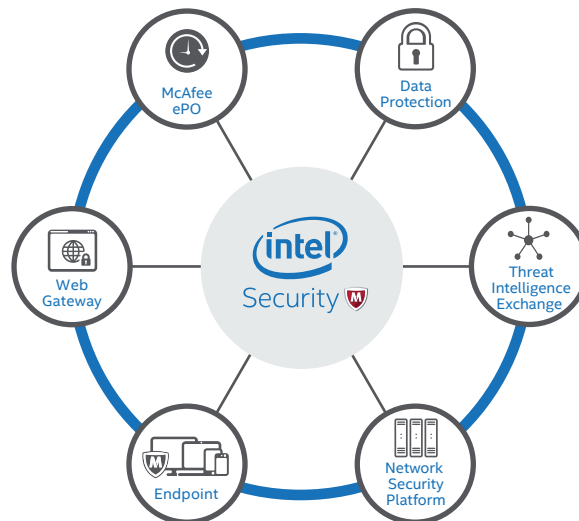
Real-World Breach



Security by Design

Protect industrial control systems, smart grids, sensors, monitors, robotic systems, communication, and network systems.

Learn more
mcafee.com/embedded



Protect your system and data from exploits

Detect exploits of your systems and data

Correct damage to systems and lost or stolen data

¹Infosecurity Magazine, 2014, <http://www.infosecurity-magazine.com/news/70-of-critical-infrastructure/>
²Dell Security Annual Threat Report, 2015, <https://threatpost.com/dell-threat-report-claims-100-percent-increase-in-scada-attacks/112241>
³North American Electric Reliability Corporation, <http://www.nerc.com/pa/Stand/Stand/Pages/CIPStandards.aspx>
 Intel and the Intel and McAfee logos are trademarks of Intel Corporation or McAfee, Inc. in the US and/or other countries. Other marks and brands may be claimed as the property of others.
 Copyright © 2016 Intel Corporation. 62303info_embedded-critical-infrastructure_0316_kgs