

Securing the Internet of Everything



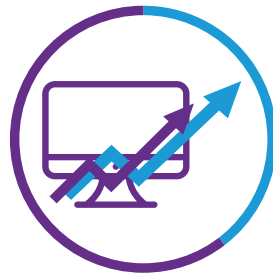
Organizations worldwide are becoming digital to capitalize on the unprecedented opportunity brought about by the next wave of the internet – the Internet of Everything (IoE). While creating incredible opportunity this transformation also presents new challenges.

CEO's Top Challenges



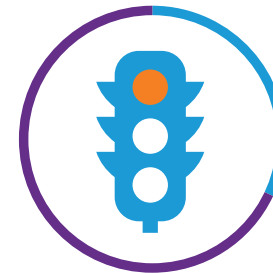
42%

Threat to data or physical security



38%

Inability of IT to keep pace with change



32%

Regulatory or compliance challenges

IoE Creates New Security Challenges

To secure connections among people, process, data, and things, security needs to be as ubiquitous as the Internet of Everything. Physical and cyber security solutions must work intelligently together and protect the networks, devices, applications, users, and data that make up the IoE.



IoE Creates More Attack Vectors



Increased connectivity creates more attack vectors for bad actors to exploit. With such a dynamic threat landscape, security is constantly changing, increasingly complex, and critical to success.



Cisco's IoE Security Services Framework

To secure the Internet of Everything it is essential to use a holistic approach, working through the entire value chain of your network. Every layer must be secure – technology, process and people.



For more information, please visit: www.cisco.com/go/services/security

