

# Security at First Sight™

ForeScout Technologies is the leader in device visibility and control. Our unified security platform enables enterprises and government agencies to gain complete situational awareness of their extended enterprise environments and orchestrate actions to reduce cyber and operational risk. ForeScout products deploy quickly with agentless, real-time discovery and classification of every IP-connected device, as well as continuous posture assessment.

## Why ForeScout

### Reduce the Risk of Business

#### Disruption from Security Incidents or Breaches

Continuously monitor your extended enterprise to prevent, detect and remediate noncompliant devices that threaten security and increase costs.

### Ensure and Demonstrate Security Compliance

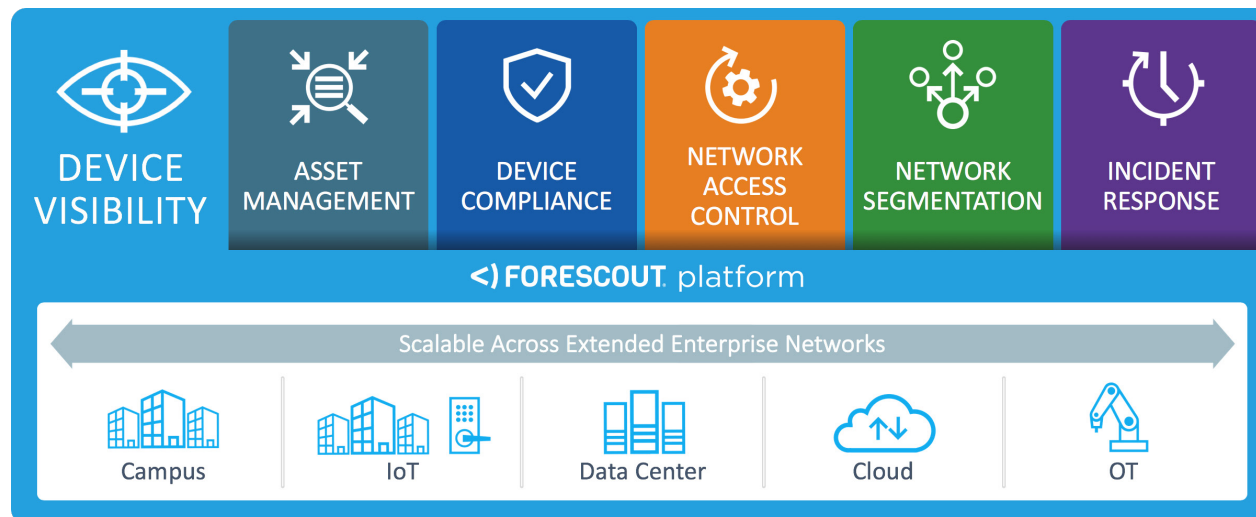
Continuously assess your security environment to ensure tools meet your organization's compliance objectives.

### Increase Security Operations Productivity

Integrate existing security and IT management tools and automate processes to drive security operations efficiencies.

## What we Solve

Yesterday's security approaches required software agents, which are of little use if devices don't have them or they become disabled. The ForeScout platform deploys quickly and safely across heterogeneous campus, data center, cloud and OT networks to address the following uses cases—without requiring software agents:



## ForeScout Stats

### Industry

Enterprise security

### Customers

More than 3,700 enterprises and government agencies in over 90 countries\*

25% of the Global 2000

### Employees

1,200+ worldwide\*

### CEO

Michael DeCesare

### Headquarters

San Jose, California

### Publicly traded

FSCT

## What is Device Visibility and Control?

The ability to see 100% of devices connected to the campus (including IoT), data center, cloud and OT environments coupled with the capability to secure those devices with the appropriate level of controls.

\*As of December 31, 2019



### Device Visibility

You can't secure what you can't see™

Continuously discover, classify and assess every IP-connected device that touches the extended enterprise network to unify security management.



### Asset Management

Accurately manage and secure connected things

Automate inventorying and maintain accurate asset details across IT and OT networks.



### Device Compliance

Evaluate and reach compliance with confidence

Continuously assess devices, monitor them and enforce security policies to reduce compliance risk.



### Network Access Control

Control access simply and easily

Apply unified NAC policies across heterogeneous campus, data center, cloud and OT environments—with or without 802.1X.



### Network Segmentation

Confidently segment your network

Simplify segmentation planning and automate ACL/VLAN assignment to reduce your attack surface.



### Incident Response

Respond and remediate quickly

Automate threat detection, prioritization and containment to accelerate incident response and mitigate risks.

## Customers



“With the Forescout solution, we expect to save millions from exponentially faster audits that produce fewer findings and require less remediation effort.”

— Phil Bates, Chief Information Security Officer, State of Utah



“Forescout provides JPMorgan Chase with enhanced visibility and control across the hundreds of thousands of devices connected to our corporate network.”

— Rohan Amin, Global CISO, JPMorgan Chase & Co.



“Today we know what’s on our network—including IoT devices. The Forescout platform classifies the device and slips it onto the appropriate VLAN segment.”

— Ken Compres, CSO, Hillsborough Community College



Forescout Technologies, Inc.  
190 W Tasman Dr.  
San Jose, CA 95134 USA

Toll-Free (US) 1-866-377-8771  
Tel (Int'l) +1-408-213-3191  
Support +1-708-237-6591

Learn more at [Forescout.com](https://www.forescout.com)

© 2020 Forescout Technologies, Inc. All rights reserved. Forescout Technologies, Inc. is a Delaware corporation. A list of our trademarks and patents can be found at <https://www.forescout.com/company/legal/intellectual-property-patents-trademarks>. Other brands, products, or service names may be trademarks or service marks of their respective owners. Version 02\_20