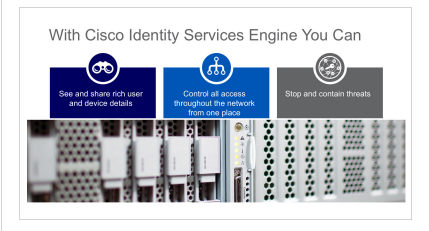


Trust Award

Best NAC Solution • Winner

Cisco for

Cisco Identity Services Engine (ISE)



mployees today demand access to work resources from more devices and through more nonenterprise networks than ever before - even IoT devices need access. As the network expands, the complexity of letting people access the right network resources and applications, maintaining device and behavioral visibility, and controlling risk grows. The potential impact of failing to identify and remediate security threats grows exponentially.

Cisco ISE simplifies the complexity of secure network access. Organizations gain awareness of everything hitting their network and get consistent, efficient network access.

Get ahead of secure access violations and breaches with superior visibility and dynamic controls – visibility into the users and devices accessing your network and the control to help ensure that only the right people from the right devices get the correct access to the enterprise services.

Cisco Identity Services Engine enables you to control all access throughout the network from one place, simplifying access delivery across wired, wireless, and VPN connections. You can also see user and device details showing who and what is on the network -- details that strengthen security and enable better and faster decisions with these user and device insights. You can stop and contain threats by dynamically controlling network segmentation. As a controller for Cisco TrustSec, ISE provides a simple, scalable way to manage segmentation across the network – using the network devices already in place to enforce segmentation and access control policies. This allows you to easily update security policy settings, limit unnecessary network exposure, and prevent threats from compromising your network in real time.

CISCO

Cisco Systems, Inc. 170 West Tasman Dr. San Jose, CA 95134 1-800-553-6387 www.cisco.com/go/ise

Finalists 2017 Cisco for Cisco Identity Services Engine (ISE)

F5 Networks for F5 BIG-IP Access Policy Manager (APM) ForeScout for CounterACT Hewlett Packard Enterprise for Aruba ClearPass IntelliGO Networks for Network

Access Control