Employees today demand access to work resources from more devices and through more non-enterprise networks than ever before. As the network expands, the complexity of marshaling resources, managing disparate security solutions and controlling risk grows as well. The potential impact of failing to identify and remediate security threats grows exponentially. Cisco ISE gets 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 right access to the enterprise services they need.

The market-leading security policy management platform, Cisco ISE unifies and automates access control to proactively enforce role-based access to enterprise networks and resources, regardless of how a user chooses to connect – by wired or wireless networks or VPN. Only ISE uses separate security policies from individual network components for central management for streamlined segmentation manageability and access control.

ISE delivers superior user and device visibility to enable simplified enterprise mobility, sharing vital contextual data with integrated ecosystem partner solutions using Cisco Platform Exchange Grid technology to accelerate identification, mitigation and remediation of threats. ISE provides accurate identification of every user and device; easy device on-boarding and provisioning; centralized, context-aware policy management; and deeper contextual data about connected users and devices to rapidly identify, mitigate and remediate threats. Superior device profiling and a device profile feed service help to reduce the number of unknown endpoints.

Finalists 2016
- Cisco for Cisco’s Identity Services Engine (ISE)
- Cryptzone for AppGate
- ForeScout Technologies for ForeScout CounterACT
- Pulse Secure for Pulse Policy Secure
- Trustwave for Trustwave Network Access Control

Trust Award
Best NAC Solution • Winner
Cisco for Cisco’s Identity Services Engine (ISE)