

NAC Achieves CIS's Top 5 Security Controls

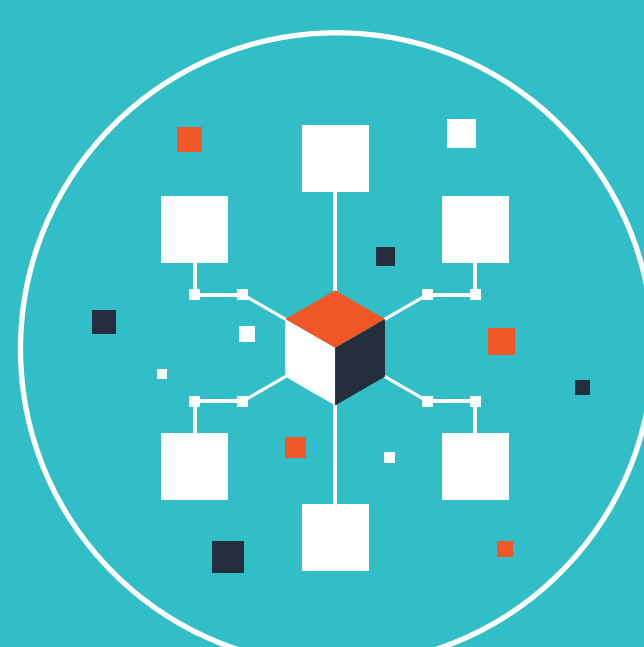
CIS Controls are the top security requirements recommended by governmental and private sector security research organizations to eliminate approximately 85% of vulnerabilities

Here's How

CIS CONTROLS

NAC ANSWER

1 Inventory of Un/Authorized Devices



NAC can see hardware devices on the network

2 Inventory of Un/Authorized Software



NAC gathers information on endpoint software

3 Secure Configurations for Hardware/Software



NAC inspects configurations on endpoints

4 Continuous Vulnerability Assessment/Remediation



NAC ensures compliance with policy and takes automated measures to block/quarantine/disconnect

5 Controlled Use of Administrative Privileges



Set role-based access controls based on company role and professional responsibilities

Find out more about Portnox's On-Premise and Cloud NAC Solutions!

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