

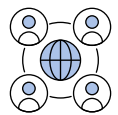


strategies for IT security managers to improve cybersecurity posture in healthcare



Complete asset inventory and risk assessments: Identify and categorize assets based on their criticality, and implement network access control to ward off unauthorized users.

Network segmentation: Segment your network for enhanced security based on categories, such as patients, doctors, guests, admin staff, hospital technicians, and finance.



DLP policy: Plan and implement data loss prevention policies and strategies to prevent malicious data exfiltration and data loss.

Privileged access management: Implement the principles of least privilege and monitor users with special privileges to prevent privilege escalation attacks.



Zero trust: Adopt the Zero Trust policy of "Never Trust, Always Verify" and implement it in a phased manner to protect against cyberattacks.

Unified SIEM deployment: Deploy a unified SIEM solution with integrated UEBA, DLP, CASB, and SOAR capabilities for real-time threat detection and mitigation.



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improve your security posture

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