

# MTS Secure

A proven platform for Healthcare security

## DEVELOP YOUR SECURITY MATURITY STRATEGY

Your IT services provider must have a demonstrable platform for security that addresses all points of vulnerability, from people and devices to applications, data, and networks. You need a partner who can help you develop a security maturity strategy that is designed specifically for your situation, your budget, and your risks. There is no one-size-fits-all security plan, but there are proven technologies and approaches.

## ADAPTING TO A CHANGING LANDSCAPE

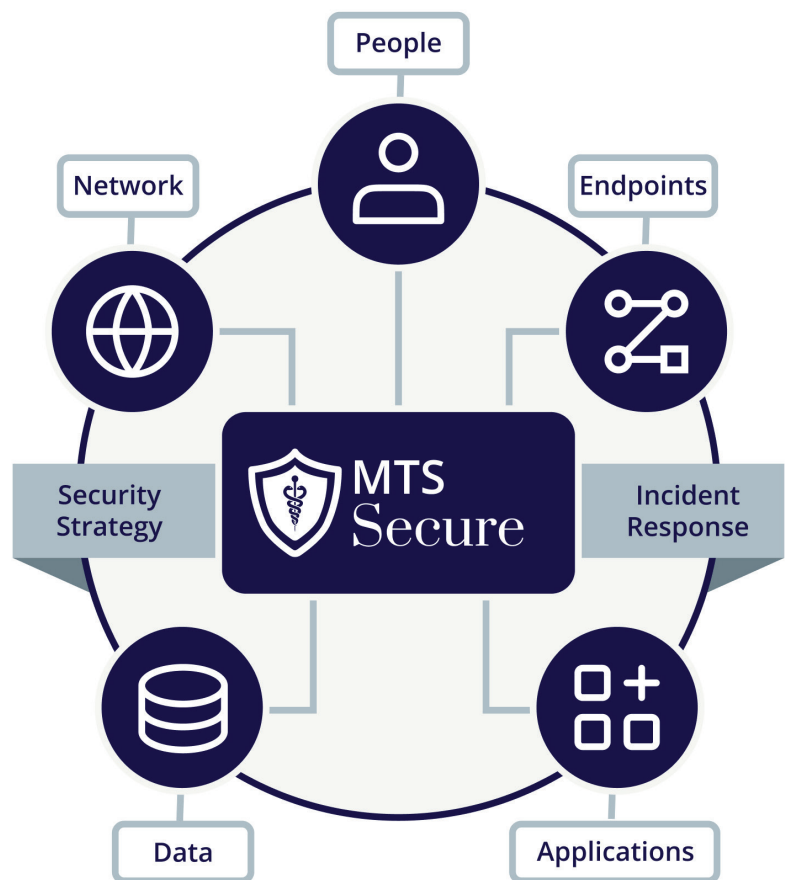
How does your IT services provider protect each area of vulnerability and how are they adapting to a changing cybersecurity landscape? It's important for you to understand how your security experts will help you assess your risks, guide your security policies, train your staff, and securely host your critical applications.

## PREPARE. PRACTICE. TEST. IMPLEMENT.

Critically, your security experts should help you prepare, practice, test, and implement an incident-response plan. If the worst happens, you need a partner who is immediately at your side to minimize damage, restore your data and ability to serve patients, and help you meet legal and regulatory requirements and deadlines.

## ACHIEVE A STRONG SECURITY POSTURE

At MTS, security is a critical component of everything we do. Let us help you achieve a strong security posture and put you on a path to security maturity.



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## FIND YOUR PATH TO SECURITY MATURITY

Since we rely on technology today for patient care, it's important to recognize that cybersecurity is now an element of patient care. To ensure you have a solid security strategy, and a worst-case plan for incident response, you should understand and address all points of vulnerability in your practice and system.



### PEOPLE

- Security policy and procedure
- Mobile device management
- Phishing simulation
- Security training



### DATA

- Mobile application management
- Data loss prevention
- Encryption at rest
- Physical security
- Air-gapped backups



### ENDPOINTS

- Managed detection and response (MDR)
- Domain and malware prevention filtering
- Remote monitoring and management
- Encryption
- Patching
- Air-gapped backups



### NETWORK

- Security Information Event Management (SIEM)
- Intrusion detection/intrusion prevention
- Malware prevention filtering
- Web content filtering
- Firewall management
- Vulnerability scanning
- VPN management
- Network inventory
- Cloud backup/on-prem backup
- Penetration (pen) testing



### APPLICATIONS

- Microsoft 365
- SQL backups
- Application hosting
- Application backups
- Downtime application