MTD_{vs} MDM_{vs} MAM

Mobile Threat Defense | Mobile Device Management | Mobile App Management

for healthcare

Your employees access compliance-related health data from both managed and unmanaged mobile devices. Many healthcare organizations deploy MDM or MAM with the belief that they will protect their employees and the data they access from cybersecurity threats.

However, with almost 30 million healthcare records leaked in 2020, the healthcare industry must refine its security strategy to get ahead of hackers.1

Healthcare organizations increasingly adopt MTD in response to advanced mobile threats

Mobile Phishing

Healthcare organizations saw a 194% increase in mobile phishing exposures between Q4 of 2020 to Q1 of 2021.²

Ransomware

In 2020, there was a 123% increase in ransomware attempts against the healthcare industry.3

Adoption of MTD

From Q1 of 2020 to Q1 of 2021, adoption of MTD grew 43% across the healthcare industry.4

Guidance for Healthcare Organizations

Satisfying regulatory cybersecurity requirements of the Health Insurance Portabillity and Accountability Act (HIPAA) security rule.

HIPAA Security Rule Requirement

§164.306 (a)(2)

Protect against any reasonably anticipated threats or hazards to the security or integrity of such informa-

MTD

MEETS REQUIREMENTS

Protects against phishing,

app-based, network-based,

and device-based threats.

MDM

threats.

Cannot detect cybersecurity

NO SOLUTION

MAM

Cannot detect cybersecurity threats.

NO SOLUTION

§164.308 (a)(1)(i)

Implement policies and procedures to prevent, detect, contain, and correct security violations.

Can establish policies to

MEETS REQUIREMENTS

prevent, detect, contain and

mitigate mobile threats.

Cannot detect mobile threats. Limited to wiping a device to

mitigate security risk.

PARTIAL SOLUTION

PARTIAL SOLUTION

Cannot detect mobile threats. Limited to wiping data from managed apps to mitigate security risk.

§164.308 (a)(1)(ii)(A)

Conduct an accurate and thorough assessment of the potential risks and vulnerabilities to the confidentiality, integrity, and availability of electronic protected health information...

Continuously scans mobile

MEETS REQUIREMENTS

fleet to provide an accurate and thorough assessment of device risk in order to limit access to electronic protected health information.

NO SOLUTION

Cannot assess risks and

vulnerabilities to electronic protected health information.

NO SOLUTION

Cannot assess risks and vulnerabilities to electronic protected health information.

§164.308 (a)(1)(ii)(B)

sufficient to reduce risks and vulnerabilities to a reasonable and appropriate level to comply with 164.306(a).

Implement security measures

Detects mobile threats, assigns a risk level, and will take action to execute security measures

MEETS REQUIREMENTS

for policy compliance.

PARTIAL SOLUTION Cannot detect threats but can

implement device policies to reduce risk (i.e. whitelist/ blacklist specific domains, set user permissions, mitigate threat based on MTD input).

PARTIAL SOLUTION Cannot detect threats but can

implement application policies to reduce risk (i.e. restrict copy/paste, data loss prevention, set app permissions, mitigate threat based on MTD input)

§164.308(a)(1)(ii)(D) Implement procedures to regular-

ly review records of information system activity, such as audit logs, access reports, and security incident tracking reports.

Provides security incident

tracking and audit logs of

access and actions taken within the system, which can be regularly reviewed.

Contains an audit trail of management activities taken

PARTIAL SOLUTION

on all managed devices, which can regularly be reviewed.

Contains an audit trail of management activities relative

to the managed applications, which can be regularly reviewed.

§164.308(a)(4)(ii)(C) Implement policies and procedures that, based upon the

entity's access authorization policies, establish, document, review, and modify a user's right of access to a workstation, transaction, program, or process.

Provides mobile device risk-level to MDM or IAM

solutions to enable real-time enforcement of the entity's access authorization policies.

Can define authorization policies to manage access to

mobile devices and corporate resources. Requires MTD input to restrict

NO SOLUTION

Can define authorization

policies to manage access to applications on mobile devices.

Protection from malicious software. Procedures for guarding against, detecting, and reporting

§164.308(a)(5)(ii)(A)

malicious software.

MEETS REQUIRMENTS Protects against malicious access to high-risk mobile devices.

Requires MTD input to restrict access to high-risk mobile devices.

NO SOLUTION

§164.308(a)(6)(ii)

incidents...

Identify and respond to suspected or known security incidents;

mitigate, to the extent practicable,

harmful effects of security

mobile software by detecting the risk, and executing procedures to contain, report, and mitigate the threat.

MEETS REQUIRMENTS

known mobile security threats

default or custom policies set by the organization to mitigate

Identifies suspected and

and responds based on

the harmful effects of a

security incident.

software applications.

Cannot detect malicious

software applications.

Cannot detect malicious

Cannot detect mobile security threats.

NO SOLUTION

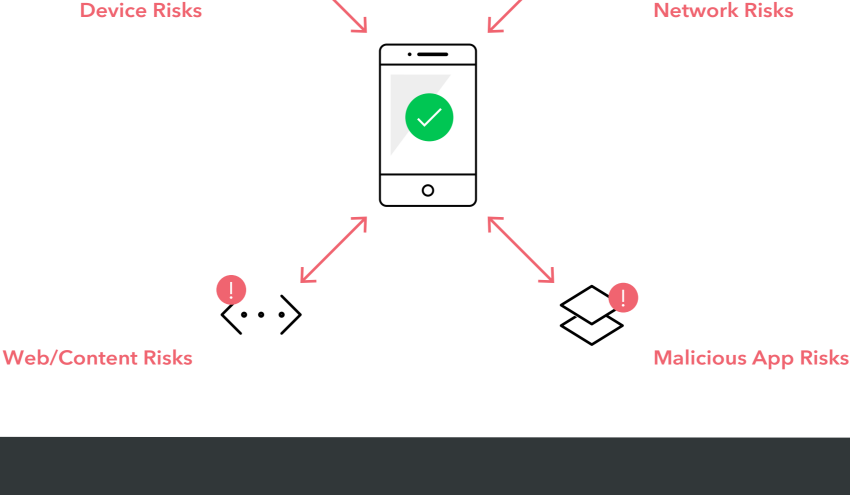
NO SOLUTION

threats.

Cannot detect mobile security

MTD protects healthcare organizations from multiple cybersecurity events

MDM and MAM solutions provide no detection or protection against mobile cybersecurity threats. Rather these are 'management' tools that can apply policies and procedures for the administration and governance of mobile devices and applications used within an organization. To safeguard protected health information against mobile cybersecurity attacks, MTD is required to detect mobile threats, notify of incidents, and block access to the entity's resources. Integrating an MTD with an existing MDM and/or MAM solution, however, is a sound strategy and will enable these management tools to apply policies based on threat information.





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