IT Services > Managed Cyber Security Services > Managed Endpoint Encryption

Managed Endpoint Encryption

Rely on our managed endpoint encryption to ensure the encryption of data on your endpoints such as laptops, desktops, smartphones, and tablets. We will ensure that sensitive data stored on these devices is protected from unauthorized access, even if the devices are lost or stolen.



Endpoint encryption is particularly important if your team are mobile or if they work remotely. It ensures that your sensitive information remains secure across all devices, helping you mitigate the risk of data breaches and comply with regulatory requirements.

Encryption is an essential component of a layered data security strategy, protecting your valuable business data even after it leaves your organization.

Organizations in regulated industries, such as finance, healthcare and the like, all need to encrypt data to remain compliant with industry regulations. With cyberattacks and data breaches becoming increasingly common occurrences, ensuring that your data is encrypted is a reliable final layer of protection should your data fall into the wrong hands.

There are two main types of encryption, as follows:

- Whole drive encryption, that renders a laptop, server, or other device unusable except for holders of the correct PIN.
- File, folder, and removable media (FFRM) encryption that locks only designated files or folders.

By adopting a managed endpoint encryption solution, we will centrally manage all encrypted endpoints, providing you with better visibility into the status of all endpoints, as well as providing you with audit capability for each endpoint.

Managed Endpoint Encryption Benefits

Enhanced data security to protect your data

A layer of security that protects sensitive information from unauthorized access, significantly reducing the risk of data breaches, especially in cases of lost or stolen devices.

Ability to have centralized control of your endpoints

With centralized control, we will have visibility and control over all of your encrypted endpoints, allowing for quick response to potential security incidents. This control also allows us to streamline policy management, making it easier to enforce and update encryption standards across your operation.

Added business continuity benefits

An estate of encrypted devices ensures that your data remains protected even if your physical security measures fail, contributing to an improvement in your overall business resilience.

Ensure regulatory compliance

Ensuring your endpoints are encrypted helps meet your legal and regulatory requirements related to data protection, reducing the risk of fines and penalties.

Effortless scalability

Extending encryption as your circumstances change, whether they are on-premises, remote, or mobile, is easy. That scalability extends to supporting a variety of devices and operating systems, ensuring consistent protection across your business.

Add endpoint encryption to your cyber security defences.

Our experienced team will manage your encryption and help protect your operations.

Discuss your managed endpoint encryption needs by calling us on +1 323 984 8908, or emailing hello@cardonet.com

Managed Endpoint Encryption Features

- Sentralized management of all encrypted endpoints.
- Encryption key management.
- Sompliance and reporting.
- Policy enforcement.
- > Integration with other security solutions.
- Remote encryption management.
- Multi-platform support.

Managed Endpoint Encryption **Options**

- Full Disk Encryption (FDE).
- > File/Folder Encryption.
- Reporting.

Our Technology Partners



Allowing you to do more

- Stay ahead of cyber security threats.
- Relieve the burden and concerns of cybersecurity.
- > Lower your cyber insurance costs.
- Minimize the risk of downtime and the expense of recovery.
- Tap into a wide range of cyber expertise without the need to hire.
- Effortlessly maintain compliance.
- Mitigate your cyber security risk.
- Reassure stakeholders that your data is secure.

Trusted to deliver expert IT Services by

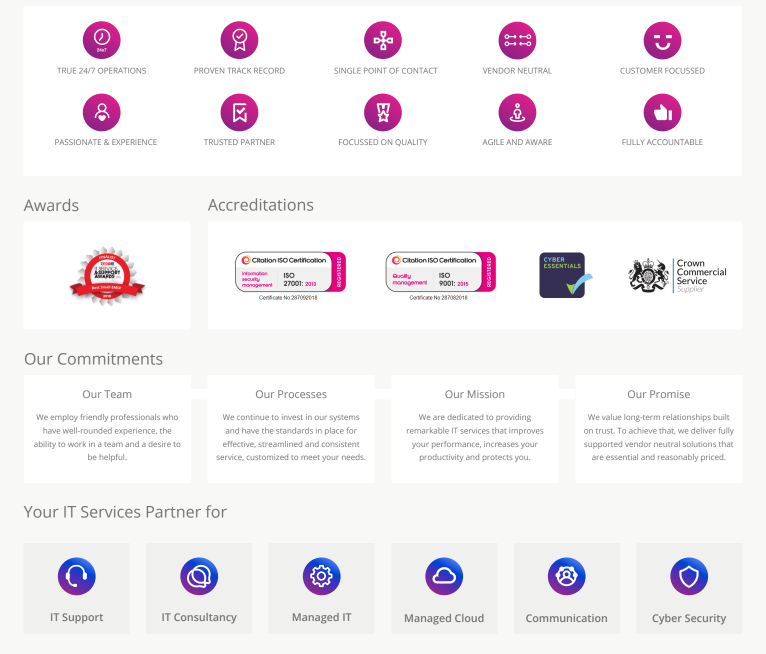


Managed Endpoint Encryption in the Cybersecurity Lifecycle



- Identify your threats.
- Protect your systems.
- > Detect your vulnerabilities
- Respond to threats
- Recover from breaches

Why Cardonet



We will ensure that sensitive data is encrypted on your corporate devices

Call us on +1 323 984 8908 or email us at hello@cardonet.com to start the conversation.

+1 323 984 8908 750 N. San Vicente Blvd, Los Angeles, CA 90069 hello@cardonet.com

cardonet at the heart of IT

www.cardonet.com All third party trademarks remain the property of their respective owners.