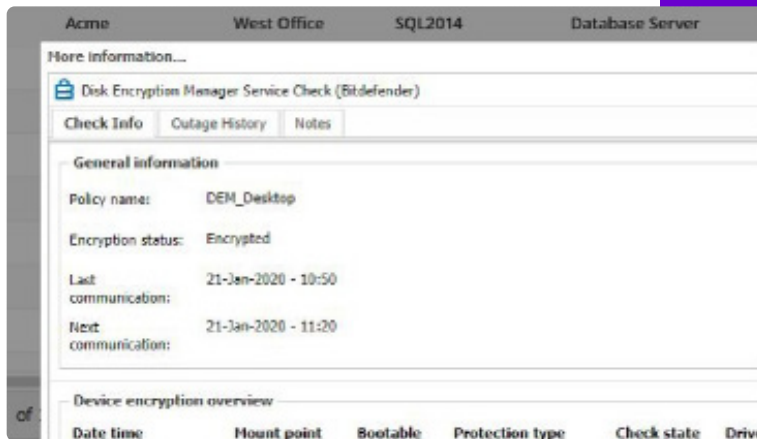


Disk Encryption Manager

A feature available with N-able RMM



Your customers' data is critical to their businesses. If it lands in the wrong hands, it could lead to an impaired reputation, loss of customers, or financial repercussions. You can use disk encryption to safeguard your customers' data by rendering the information on their disk drives unreadable to unauthorized users.

We offer disk encryption manager as an add-on

Disk Encryption Manager offers scalable deployment, management and monitoring, reporting, and the ability to determine the encryption status of the last checked-in device. You can encrypt and rest assured that the encryption lasts into the future. And it can be managed from the same web-based dashboard used to manage the rest of your customers' IT.

One console for endpoint protection and encryption management

Enjoy centralized management not only for protecting your endpoints from malicious software or targeted attacks but for reporting and encryption key recovery. By simplifying the process and making management of both endpoint protection and disk encryption easier, teams can stay focused and work more efficiently.

Native, proven encryption and ease of deployment

Disk encryption manager leverages the encryption mechanisms provided by Windows® (BitLocker®), and takes advantage of the native device encryption to help ensure compatibility and performance. There is no additional agent to deploy and no key management server to install.

Key benefits

- Apply profiles and bulk edits to easily deploy disk encryption manager, with standardized settings to one or more devices
- Easily view and recognize your encrypted devices with our new icon—right from the RMM dashboard
- You'll no longer need to install and maintain a key management server—N-able™ RMM stores your recovery keys with permission-based access
- A new encryption report can help in demonstrating compliance
- Manage Bitlocker deployment from the same console