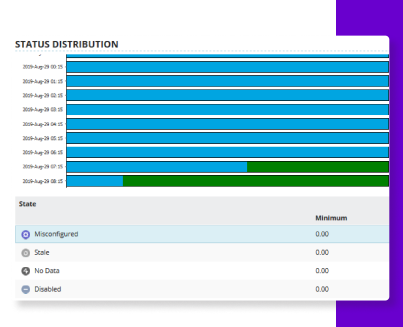


# Disk Encryption Manager

### A feature available with N-able N-central



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 loss. Disk encryption can help safeguard your customers' data by rendering the information on their disk drives unreadable to unauthorized users.

While there are many ways to encrypt data, they typically have significant drawbacks—some are difficult to deploy at scale, others don't show you what's happening with the rollout of encryption across an environment, and still, more fail to provide customer-facing reporting. Disk encryption manager was built to address these issues. Based on N-able™ AV Defender, powered by Bitdefender®, disk encryption manager makes it easy to manage, monitor, and report on the encryption status of your customers' data.

#### Disk encryption manager is available as an add-on

Disk encryption manager offers scalable deployment, management, monitoring, reporting, and the ability to determine the encryption status of the last checked-in device. You can encrypt and rest assured the encryption lasts into the future. The new module is managed from the same console that customers or MSPs use today.

### Native encryption and ease of deployment

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

# One console for endpoint protection and encryption management

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

#### Key benefits

- You can use rules and bulk editing to easily deploy disk encryption manager, with a standardized set of
- The All Devices View has been updated, so you can easily recognize your encrypted devices with our new icon and filters for disk encryption manager
- You'll no longer need to install and maintain a key management server—N-central® stores your recovery keys safely with permission-based access
- A new encryption report helps make it easy to demonstrate compliance to your customers
- No separate key management storage required
- Ability to manage BitLocker deployment

settings to one or more devices

## About N-able

N-able empowers managed services providers (MSPs) to help small and medium enterprises navigate the digital evolution. With a flexible technology platform and powerful integrations, we make it easy for MSPs to monitor, manage, and protect their end customer systems, data, and networks. Our growing portfolio of security, automation, and backup and recovery solutions is built for IT services management professionals. N-able simplifies complex ecosystems and enables customers to solve their most pressing challenges. We provide extensive, proactive support—through enriching partner programs, hands-on training, and growth resources—to help MSPs deliver exceptional value and achieve success at scale.

n-able.com

© 2021 N-able Solutions ULC and N-able Technologies Ltd. All rights reserved.

The N-able trademarks, service marks, and logos are the exclusive property of N-able Solutions ULC and N-able Technologies Ltd. All other trademarks are the property of their respective owners.

This document is provided for informational purposes only and should not be relied upon as legal advice. N-able makes no warranty, express or implied, or assumes any legal liability or responsibility for the information contained herein, including for the accuracy, completeness, or usefulness of any information contained herein.

