Add devices managed by Microsoft Intune® to your N-able™ N-central® dashboard for one-view efficiency

Microsoft Intune, part of the Microsoft 365™ Business Premium product suite, can help MSPs manage and protect their clients’ devices. When combined with the power of the N-central multitenant monitoring, automation and reporting capabilities, the two solutions are truly a better together combination. But juggling two dashboards to see alerts and align policies can be time consuming and error prone. This integration feature enables MSPs to discover and add Intune devices to the main N-central dashboard so all devices, alerts, and configured policies can be viewed and controlled from one place.

Create a single device view
- Probe and detect devices managed by Intune from your N-central dashboard
- Automatically push an N-central agent to those devices
- Receive device alerts or notifications on all devices
- Extend N-central multitenancy capabilities to Microsoft Intune

Generate consolidated, comprehensive reporting
- Use N-able reporting tools to generate comprehensive data views that combine both Intune and N-central devices
- Assess client profitability and identify service gaps
- Create consolidated audit reports to help meet compliance measures
- Include device management activities performed on all client devices in your reporting archives

Manage all devices from one place
- Extend the same rules and alert policies to devices managed by Intune or N-central
- Automate tasks across the entirety of your client device estate
- Configure Intune Device Health, Device Properties, System Security, and other policies from within N-central
- Quickly switch to the Intune console from within the N-central solution

If you would like to know more about Microsoft 365 Business Premium and how it can manage and protect mobile and other devices, visit:

© 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.