



5 Ways Neurons for MDM Optimizes Management of Ivanti Velocity Deployments

Ivanti Neurons for MDM delivers the tools to see, secure and manage the mobile endpoints across your ecosystem – from smartphones to rugged devices, and everything in between. For operations teams using Velocity-based mobile apps to interact with enterprise systems, there is no better way to maintain control of these most critical mobile deployments, keeping workers connected, effective and at peak productivity.

1

Velocity Configuration

See and manage Velocity parameters, license management and enterprise system connections, ensuring optimal performance.

2

Relationships with Device Manufacturers

Ensure a consistent experience for workers and IT analysts, while using manufacturer-specific tools such as Zebra Lifeguard and Samsung Knox.

3

Modern Device Management

Give mobile workers and the analysts managing these deployments an experience that automates the essentials so they can work efficiently.

4

Mobile Security

Help secure corporate data with compliance enforcement and increased prevention at the app, device and network levels with Mobile Threat Defense.

5

Android Enterprise

Choose among bulk enrollment options, and manage all types of mobile deployments, from BYOD through kiosk/single use, to Fully Managed device modes.



Ivanti Neurons for MDM includes specialized management of operational mobility and Velocity deployments. Whether you're switching from an underwhelming MDM tool or migrating from Ivanti Avalanche, Neurons for MDM is the cloud-based mobile device management solution to keep your deployments secure, available and accessible into the future.

[More Information](#)



Android Enterprise

Gold partner

For more information, or to contact Ivanti, please visit www.ivanti.com.

Copyright © 2024, Ivanti. All rights reserved. IVI-2857 10/24 RD/MM