

Enhancing Security and Productivity: Android and Ivanti

Enhancing Security and Productivity: Android and Ivanti

Enterprise IT staff and employees face a multitude of challenges in today's digital landscape. For IT staff, the complexity of managing and securing a diverse range of devices, including Android devices, poses a significant challenge. Ensuring compliance, protecting sensitive data and mitigating security threats such as malware and phishing attacks are constant concerns. Additionally, the need to streamline operations, reduce costs and maintain a high level of productivity adds to the pressure faced by IT staff.



On the other hand, employees grapple with the need for seamless access to corporate resources, the demand for personalized and user-friendly experiences and the increasing reliance on mobile devices for work. Balancing the need for flexibility and productivity with the necessity of maintaining security and compliance can be a delicate task. Addressing these critical challenges requires a comprehensive solution that integrates Android device management with advanced security measures and user-centric features, such as those offered by Android and Ivanti Neurons for UEM.

Ivanti: Android Enterprise Gold Partner and Android Enterprise Recommended

Ivanti's Android Enterprise Gold Partner status and Android Enterprise Recommended status bring significant value to enterprises in three crucial areas. Firstly, these esteemed statuses highlight Ivanti's commitment to providing the features that enterprises need for effective Android device management and security. With a deep understanding of the Android ecosystem, Ivanti offers comprehensive support for a wide range of Android devices and use cases, ensuring enterprises have the necessary tools to manage and secure their deployments.

Secondly, Ivanti provides enterprises with the resources and expertise needed for successful deployment and installation. Through close collaboration with Google and other Android ecosystem partners, Ivanti offers valuable insights,

best practices, documentation and integration capabilities that streamline the implementation process. Lastly, Ivanti's established capabilities enable the facilitation of large and complex deployments.

With a proven track record in managing enterprise-scale deployments, Ivanti's solutions are designed to handle the challenges of scaling and maintaining Android devices across diverse environments. This expertise ensures that enterprises can confidently manage their Android deployments, regardless of size or complexity. Overall, Ivanti's gold partner Android Enterprise status and Android Enterprise

Recommended status demonstrate Ivanti's commitment to delivering the features, resources and capabilities that enterprises need for successful Android device management and security.

Unlocking the Power of Android and Ivanti Neurons for UEM

Android and Ivanti Neurons for UEM provide a powerful combination that unlocks the full potential of unified endpoint management for enterprises. With the increasing reliance on Android devices in the workplace, organizations need a comprehensive solution that not only manages and secures these



devices but also enhances the overall employee experience. This integration seamlessly empowers frontline workers, strengthens security, simplifies device management and optimizes productivity.

Use Case 1: Any Device, Any Frontline Worker

- Empower frontline workers across all industries with the ability to use any Android device.
- Easily manage and secure shared devices, ensuring privacy and compliance.
- Support a globally dispersed workforce with scalable solutions.

Use Case 2: BYOD Foundation for OS Endpoint Security

- Establish a strong foundation for OS endpoint security with a Bring Your Own Device (BYOD) policy.
- Automate the configuration process for BYOD devices, ensuring secure access to corporate resources.
- Eliminate remembering complex passwords with Zero Sign-On, enhancing security and user experience.

Use Case 3: Manage Any Complex Environments at Scale

- Streamline operations by managing a mix of devices, including multi-OS environments.
- Automate the Corporate-Owned configuration process, reducing helpdesk calls and errors.
- Gain visibility into applications and data while

ensuring privacy and compliance.

- Measure success of apps deployment with app usage metrics or simply monitor important device metrics such as battery stats or available storage.
- View and control devices remotely to help employees get productive quickly.

Use Case 4: Mobile Threat Defense

- Protect corporate devices from security threats such as malware, network exploits and phishing attacks.
- Leverage automated threat protection and anti-phishing capabilities.
- Increase productivity among frontline workers while mitigating mobile device risks.

Benefits to Enterprise IT Staff:

- Streamlined onboarding process for remote and frontline workers.
- Reduced total cost of ownership (TCO) through simplified support and maintenance.
- Enhanced security with machine learning and real-time intelligence.
- Standardization and scalability for managing complex environments.

Benefits to Employees:

- Personalized and contextualized employee experience, increasing productivity.
- Secure access to corporate resources from anywhere.

- Seamless remote support, reducing downtime and resolving issues faster.
- Lower TCO and improved productivity through simplified device management.

In conclusion, the partnership between Android and Ivanti Neurons for UEM offers enterprises a comprehensive solution to manage and secure Android devices in the digital landscape. As an Android Enterprise Gold Partner and Android Enterprise Recommended partner, Ivanti provides the expertise and resources to effectively manage Android deployments. This integration unlocks the power of Android and Ivanti Neurons for UEM, providing organizations with enhanced security, streamlined device management, increased productivity and an improved digital workplace experience for both IT staff and employees.




About Ivanti

Ivanti makes the Everywhere Workplace possible. In the Everywhere Workplace, employees use myriad devices to access IT applications and data over various networks to stay productive and work from anywhere. The Ivanti Neurons automation platform connects the company's industry-leading unified endpoint management, cybersecurity, and enterprise service management solutions, providing a unified IT platform that enables devices to self-heal and self-secure and empowers users to self-service. Over 38,000 customers, including 96 of the Fortune 100, have chosen Ivanti to discover, manage, secure, and service their IT assets from cloud to edge, and deliver excellent end-user experiences for employees, wherever and however they work.

The Ivanti logo consists of the word "ivanti" in a bold, lowercase, sans-serif font. The letter "i" is red, while the remaining letters "vanti" are black. A small registered trademark symbol (®) is located at the top right of the letter "i".

ivanti

A vertical bar on the left side of the text, transitioning from red at the top to orange at the bottom.

For more information, or to contact Ivanti,
please visit [ivanti.com](https://www.ivanti.com).