Mobile Device Security and Longer Lifecycle Matters

As seen in the 10 Key Challenges of Enterprise Mobility, Honeywell’s customer research revealed that our customers need a better, secured way to deploy and manage their mobile solutions. How have we helped them solve this challenge? By taking a completely new approach to enterprise mobility.

Standardized on Android™

Common for all form factors

Designed for rapid and easy deployment, testing, provisioning, and management.

Secure, with fast access

On the latest platform, guided by policy and security settings.

Optimized—secure productivity and flexibility

Security first—private, performant, and easy to use.

Forward-compatible

And future-proof for extended lifecycle.

END-TO-END MOBILITY EDGE

A Unified, Dynamic Mobile Platform from Honeywell

Mobility Edge™ helps companies overcome complexity to build, manage, and deploy mobile solutions across the enterprise—faster, with less risk, and less cost.

Accelerate Deployments

Productivity-optimized tools, faster development, easier, and lower cost. Manage new apps and updates once, then deploy across all form factors—instead of numerous processes for each different device.

Optimize Performance

Powerful, embedded tools help workers capture data faster and communicate easily and securely.

Extend Lifecycle

Forward-compatible, future-proof device Android version compatibility drives lifecycle duration. The only way to receive the latest features, including security, is to maintain the latest Android version.

Get Started with Mobility Edge

Take the next step toward bringing simplicity, longevity, and security to your mobile deployments. Arrange for a no-cost session with the Honeywell team.

For more information

www.honeywellaidc.com

Honeywell

Safety and Productivity Solutions

300 S Tryon Street, Suite 500

Charlotte, NC 28202

800-582-4263

www.honeywell.com

The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.