# imprivata imprivata

### **DATASHEET**

# Imprivata Mobile Device Access: Enhanced integration with Honeywell devices





## Simple, secure shared mobile access

Imprivata Mobile Device Access is designed to provide organizations with a secure and efficient solution for managing shared mobile devices. This solution is now seamlessly integrated with Honeywell devices, offering the following key benefits:



### Fast, badge-tap access

Users can quickly and securely access devices with a simple badge tap, streamlining workflows and reducing wait times.



### Fast user switch

Quickly clear credentials and authenticate new users with a badge-tap.



### Seamless single sign-on

Automatic logins into mobile applications ensure that users can focus on their tasks without the hassle of manual logins.



### **Increased security**

Automatic user logouts and comprehensive audit logs enhance security and maintain data integrity.



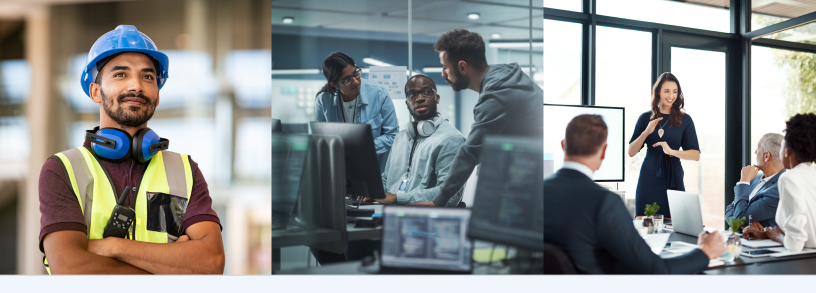
### **Auditable visibility**

Detailed logs of user interactions with devices provide auditable visibility, ensuring compliance with industry standards.



### Offline mode

Support workflow consistency, with secure access and SSO, even when devices are offline.



### Benefits for different stakeholders

### For frontline workers

- Enhanced productivity: Fast and secure access to devices and applications allows frontline workers to focus on their tasks without delays.
- Improved user experience:
   Seamless single sign-on and
   intuitive interfaces reduce the
   learning curve and improve
   overall user satisfaction.
- Reliable performance:
   Rugged and durable devices
   ensure that technology
   remains functional in
   demanding environments.

### For IT and mobile teams

- Centralized management: Simplified user access controls reduce the administrative burden on IT teams.
- Enhanced security:
   Automatic logouts and comprehensive audit logs help maintain data integrity and comply with regulatory requirements.

### For executive leaders

- Cost savings: Reduced downtime and improved device utilization lead to significant cost savings.
- Data-driven decisions:
   Auditable visibility into device usage provides valuable insights for strategic planning and resource allocation.
- Compliance and risk
   management: Robust security
   features and detailed audit
   logs help ensure compliance
   with industry standards and
   reduce risk.

# About Honeywell mobile devices

Honeywell is a leading provider of innovative mobile devices designed to enhance productivity, efficiency, and security in various industries. Their mobile devices are built to withstand demanding environments, offer a long productive life, enhanced security, powerful performance, and easy deployments.

Imprivata Mobile Device Access offers a robust integration with Honeywell devices, ensuring that organizations can leverage the full potential of their mobile technology while maintaining high standards of security and efficiency.



### **Currently supported device integrations:**

- Honeywell CT37
- Honeywell CT30 XP





Imprivata delivers simple and secure access management solutions for healthcare and other mission-critical industries to ensure every second of crucial work is both frictionless and secure. Imprivata's platform of innovative, interoperable access management and privileged access security solutions enable organizations to fully manage and secure all enterprise and third-party identities to facilitate seamless user access, protect against internal and external security threats, and reduce total cost of ownership.

For more information, please contact us at:

Global headquarters USA

Waltham, MA

Phone: +18776637446

www.imprivata.com

European headquarters

Uxbridge, England

**Phone:** +44(0)2087446500

www.imprivata.com/uk

Germany

Langenfeld

**Phone:** +49 (0) 2173 99 385 0

www.imprivata.com/de

**Australia** 

Melbourne

**Phone:** +61 3 8844 5533

Copyright © 2025 Imprivata, Inc. All rights reserved. Imprivata is a registered trademark of Imprivata, Inc. in the U.S. and other countries. All other trademarks are the property of their respective owners.