



FOR IMMEDIATE RELEASE

Partner Enterprise Application Imprivata Mobile Device Access Achieves Certified Integration with Spectralink Versity Smartphone

Joint clinical solution delivers secure and reliable data access and enhanced care team connectivity to improve patient care, workflow efficiency, and care team coordination

DENVER, CO – Feb 5, 2019 – [Spectralink](#), a leader in enterprise mobile solutions, and [Imprivata®](#), today announce the certification of [Imprivata Mobile Device Access](#), healthcare’s only mobile authentication solution that enables fast, secure access to clinical mobile devices and applications, for the [Versity enterprise smartphone](#). Seamless, workflow-driven communications powered by this joint solution ensure rapid response and care team collaboration, while empowering caregivers to deliver more personalized, focused care for their patients throughout the day.

“In order to compete amid the growing array of challenges and complexities that define today’s healthcare environments, hospitals, and other healthcare providers are seeking mobile solutions that can empower their staff with better information to elevate patient care while enhancing their efficiency and productivity,” said Bill Foster, Director Healthcare Business Development for Spectralink. “Spectralink and Imprivata address these needs with smarter tools that enable more immediate information exchange among caregivers and better communication between patients and their clinicians, even while away from the bedside.”

With the certification of Imprivata Mobile Device Access for the Versity smartphone, healthcare providers can:

- Improve workflow efficiency by enabling fast, secure access to mobile devices and applications
- Increase clinician satisfaction by giving providers more time to focus on patient care
- Improve security and auditing of protected health information (PHI)
- Unlock the full potential of mobile devices and applications by removing barriers to adoption

Two leading-edge technologies; one exceptional solution

Purpose built for the rigors and requirements of today’s healthcare workflows and working environments, the Versity smartphone delivers enterprise-grade performance, superior voice quality and proven reliability in a durable, slim, lightweight design that is easy to carry and use.

Imprivata Mobile Device Access augments these capabilities by removing the need to manually enter usernames and passwords and enabling fast, secure access to Versity smartphones.

Deployed through Versity's open Android platform, Imprivata Mobile Device Access allows users to access Versity smartphones with the simple tap of a proximity badge, then single sign-on into their applications. This gives clinicians the same fast, efficient, and familiar authentication workflow they currently experience on workstations and virtual desktops with Imprivata OneSign®.

"We are extremely excited about this next level of partnership. The Spectralink Versity platform is testing the boundaries of today's enterprise devices," Rob Egan, Senior Vice President of Global Marketing at Imprivata. "With the certification of Imprivata Mobile Device Access, the partnership will give our joint customers ready access to real-time data that helps clinicians enhance patient care, improve clinical collaboration, and drive better outcomes."

Partnering for success: Spectralink AIMS partner program

The successful partnership and joint solution offering of Spectralink and Imprivata is just one of many successes made possible through Spectralink's Application Integration and Management Solutions (AIMS). Established in 2014, the AIMS program provides a collaborative environment for partners and Spectralink to work together to integrate and enrich solutions for enterprise customers in key industries such as healthcare.

"Spectralink is proud to support a vast ecosystem of application partners in the healthcare industry through our AIMS partnership program," said Andrew Duncan, VP of Product Management and Technology Solutions at Spectralink. "By working collaboratively with partners like Imprivata, we're able to enrich and extend the capabilities of our devices to help healthcare organizations enhance patient care, improve workflow efficiency and fuel workforce productivity."

To learn more about this joint solution and the Spectralink AIMS partner program, visit www.spectralink.com.

About Imprivata

Imprivata®, the healthcare IT security company, provides healthcare organizations globally with a security and identity platform that delivers ubiquitous access, positive identity management, and multifactor authentication. Imprivata enables healthcare securely by establishing trust between people, technology, and information to address critical compliance and security challenges while improving productivity and the patient experience. For more information, please visit www.imprivata.com.

About Spectralink

Spectralink leads the enterprise mobility market with industry's most deployed mobility solution portfolio optimized for mission-critical healthcare, retail, manufacturing and hospitality applications. As the enterprises transition to mobile workflows, Spectralink is at the forefront of the industry transformation through its innovative end-to-end mobility portfolio. Designed for challenging RF environments, our mobile solutions enable enterprises to streamline their workflows and deliver a positive customer experience. To protect our customers' investments in UC platforms, we offer the best interoperability in the industry with the leading call control platforms. Since 1990, Spectralink has deployed millions of mobile devices worldwide – providing enterprises with the industry's most reliable, high quality and secure mobility solutions. For more information, please visit <http://www.spectralink.com/>.

Spectralink Media Contact:

Amanda Lee

ARL Strategic Communications

727-272-0781

amanda.lee@arlpr.com

Imprivata Media Contact:

Kerry Pillion

Imprivata

781-761-1452

kpillion@imprivata.com