

Polygrammic Simplifies Time and Attendance in Healthcare with Fujitsu PalmSecure Technology

With seamless integration of Fujitsu PalmSecure biometric authentication technology, the Polygrammic P-100 makes time and attendance and access control in healthcare effortless.

Key Facts:

- The Polygrammic P-100 is a fully featured time and attendance terminal
- Fujitsu PalmSecure technology creates a hygienic, secure verification method
- The P-100 is easy to deploy and integrates seamlessly with time and attendance and access control applications

Tracking employee time and attendance and managing access control is one of the biggest challenges at medical and healthcare facilities. Patient care requires around-the-clock operations and complex schedules. Variable working patterns, flexible scheduling and strict workplace rules make time and attendance management difficult. To help make time management less labor intensive, healthcare facilities must rely on efficient technology.

The Polygrammic P-100 is a fully featured time and attendance terminal that uses Fujitsu PalmSecure to authenticate the user's identity. It seamlessly integrates with time and attendance and access control applications through Graphite Device Manager software, helping healthcare facilities save time, reduce administrative costs, and develop protocols to protect employees and the facility.

Fujitsu PalmSecure biometric authentication is one of the most secure forms of biometric authentication because it reads the veins hidden under the skin. It is ideal for medical facilities because it is contactless, providing the healthcare industry with the most hygienic form of biometric authentication.

"Polygrammic P-100 successfully addresses one of the major pain points at healthcare facilities: time and attendance systems and access control. Fujitsu PalmSecure provides reliable, easy-to-use biometric authentication that is secure and safe for use at hospitals and medical facilities," said Zev Beckerman, Chief Technology Officer of Polygrammic.



Fujitsu PalmSecure

PalmSecure is an easy-to-use, contactless form of biometric authentication that reads the palm vein patterns under the skin to identify and verify individuals. This form of biometric authentication is extremely secure because the palm vein patterns are hidden under the skin, making them virtually impossible to forge. Palm vein vascular biometrics also deliver more accuracy than other modalities.



With PalmSecure biometric authentication, individuals simply place their hand over the sensor for identification within seconds. The technology is already being used across the globe to identify millions of patients at hospitals and members at banks.

About Fujitsu Limited

Fujitsu is the leading Japanese information and communication technology (ICT) company, offering a full range of technology products, solutions, and services. Approximately 132,000 Fujitsu people support customers in more than 100 countries. We use our experience and the power of ICT to shape the future of society with our customers. Fujitsu Limited (Code: 6702) reported consolidated revenues of 4.0 trillion yen (US \$36 billion) for the fiscal year ended March 31, 2019. For more information, please see www.fujitsu.com.

About Fujitsu Frontech North America Inc.

Fujitsu Frontech North America Inc. (FFNA) provides market-focused IT solutions that enable customers to achieve their business objectives through integrated offerings for self-checkout and currency management solutions, kiosks, mobile, RFID, and biometric authentication technology. FFNA delivers industry-specific solutions for the manufacturing, retail, healthcare, government, education, financial services, and enterprise and communications sectors throughout North America. FFNA is headquartered with operations and product development at 27121 Towne Centre Drive, Foothill Ranch, CA 92610.

About Polygrammic LLC.

Polygrammic was founded in 2008 by a group of professionals with more than a decade of experience in architecting and developing timekeeping and workforce management solutions for large enterprises and government. The company provides scalable, secure, easy-to-manage enterprise-level host management software and hosting application services using driver plug-in-play capability for supported terminals and easy integration components, reducing implementation cost and time to production, and enhancing employee self-service capabilities.

“Fujitsu PalmSecure provides reliable, easy-to-use biometric authentication that is secure and safe for use at hospitals and medical facilities”

Zev Beckerman
Chief Technology Officer
Polygrammic