



CONTACT INFORMATION

Redrock Biometrics

Contact Name: Sergei Badeka

(m) 650.766.8473

(e) sbadeka@redrockbiometrics.com

FOR IMMEDIATE RELEASE

SIS Systems (UK) Installs Redrock Biometrics' PalmID® Logbook for Time & Attendance Management

SAN FRANCISCO, – [Redrock Biometrics](#), a leading provider of palmprint based biometrics for authentication and identification, announced today that it has installed PalmID® Logbook for time and attendance with a SIS Systems in the UK. This is the fourth country that PalmID® for time and attendance has been implemented. The others being Japan, China and the United States.

In the era of COVID-19, construction companies across the world are trying to find solutions that allow for continued building while keeping the construction site as safe and healthy as possible. Ensuring employee attendance and location on jobsite has always been an issue to manage but today, there are a host of new challenges that every construction organization has to deal with. Mask wearing at all times is a reality, which means facial recognition systems are rendered useless.

“As workers start their day they can check in/out of the jobsite while wearing a mask, hardhat and safety glasses. The Safety Director has a reliable way of seeing who is on the job site, when they are on site, and for how long they are on site. Additionally, the system can break out different contractors by their trade and affiliation,” said Sergei Badeka, Redrock’s Chief Business Officer.

Just a few of the benefits of deploying PalmID® Logbook for Time and Attendance are that it is reliable and allows for real-time tracking, with no need for manual sign-in sheets. Construction managers and jobsite safety directors will have 24/7 visibility to any jobsite. And since this solution is based on Redrock Biometrics’ PalmID® technology, construction managers will have fully auditable records for compliance.

“Palm ID offers us a robust and reliable solution to timesheets whilst increasing hygiene and safety standards with its contactless Palm reader. SIS is extremely excited to implement this solution on site and eager to reap the rewards of its accuracy, speed and efficiency,” said Joe Cowan, Commercial Manager.

Redrock Biometrics' PalmID[®] technology allows customers to deploy standard RGB and/or infrared cameras for capturing palm prints and/or subdermal veins to produce a highly unique palm signature. Proprietary PalmID[®] algorithms match palm signatures for a wide range of palm positions, orientations and illumination conditions. The SaaS component of PalmID[®] is capable of matching a newly captured palm signature with tens of thousands of signatures stored in its database in a fraction of a second.

About Redrock Biometrics

Redrock Biometrics, Inc. is the creator of PalmID[®], a patented palm-print based authentication software development kit and platform. PalmID[®] is the first commercially-available solution combining high-performance, secure, contactless and affordable biometrics for virtually any device with a camera. The company was founded in 2015 and is headquartered in San Francisco. Partners include Mastercard, Circle K, Worldline, and Sony Life.

To learn more about Redrock Biometrics or request a demo visit: www.redrockbiometrics.com.

###

Contact Information

Sergei Badeka - Redrock Biometrics
650.766.8473
sbadeka@redrockbiometrics.com