



Reach Data Center Solutions will empower your team to secure all levels of your facility using touchless biometric technology and QR codes, obviating the need to manage physical cards or credentials. Secure your data center from the front door visitor or contracted service personnel, right down to your cages and racks.



Biometric Controller & Reader



Intuitive UI design and user experience featuring a slim, sleek build with a 2.4" high resolution touchscreen, protected by a tempered glass panel and a high quality metal enclosure



Ultra fast Multi-factor authentication featuring remote user enrollment: palm, face, card and/or QR code recognition



Multi-Biometric technology - visible and NIR infrared recognition technology ensure exceptional accuracy and anti-spoofing protection



Advanced security and protection using AES-128 encryption standards and secure OSDP(V2.1.7) over RS485 communication



Certified IP66 Water, Dustproof, & Weatherproof Protection enabling operation within -20°C to 60°C/ -4°F - 140°F

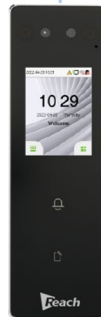


Easy install compatible with 9-24v input voltages or optional POE splitter - Model PSMINI12v, suited for rack cabinet and mullion-mount door installations or any flat surface mounting, and supports various card types using 125 kHz and 13.56 MHz frequency credentials



Supports real time monitoring and tamper detection of all rack and cabinet doors, sides and tops

#BRM-PFQ0-HL



Our B-Secure Product Line

Indoor and Outdoor Rated Multi-Tech Smart Reader Bundle

Electronic Swing Handle



Provides intelligent locking and monitoring capabilities (including keyway use override)



Features an efficient microprocessor-controlled gear motor design



Ensures minimal power consumption



Reach solutions can be used as a standalone system, integrated with an existing building access control system or supplied as a fully networked solution enabling remote monitoring and audit trail reporting, granting access for personnel and visitors while meeting all compliance needs

#SL-25150

Specializing in the Security and Access Control of your Data

