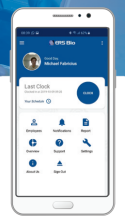


# THE ERSBio SMARTPHONE **CLOCKING APP**

The "ERSBio R14" App is a SmartPhone Time and Attendance Clocking APP\* that enables employees to clock IN or OUT from a remote location, using the phone's GPS functionality to plot them on Google Maps to verify their location. Both Fingerprint and Facial options are available. All clocking information is viewable in ERSBio's cloud-based software, giving you access to extensive tools and reports to properly manage your remote employees' time worked.











\*Compatible with version R14 of the ERSBio cloud software \*\* T's & C's Apply

### **FEATURES**

- Mobile Time & Attendance
- Mobile Job Costing
- Mobile Leave Management
- GPS coordinates of clocking locations
- Clock multiple employees on one phone
- Facial Recognition now available\*\*
- Supports External Fingerprint Module (Android only)
- Geofencing auto clocking
- Photo function for visual evidence
- Links with ERSBio cloud-based software
- Real-time Reporting

### **ADDITIONAL HARDWARE**

## EBZU03

### Smartphone USB Fingerprint Scanner

The EBZU03 fingerprint device connects to Android Smartphones / Tablets through the Micro USB port, combined with our Mobile APP it provides positive identification of employees off-site. The devices can scan multiple employees from a single / supervisor's phone.

### **EBZU03 SPECIFICATIONS**

Material	Optical
Android Version	5+
Fingerprint Capacity	500
Encrypted Fingerprint Data	Yes
Power Consumption	5V:200mA scanning; 5V:60mA idle (waiting for finger)
Live Fingerprint Verification	No
Power Voltage	5V
Communication	USB 2.0/USB1.1
USB Compatibility	OTG (On the Go)
Image Resolution	500dpi
Dimension	75.5 x 53.2 x 19 mm (LxWxH)
Image Format	RAW, BMP, JPG
Operating Environment	-20 °C to +50 °C; 90% r.h.



FINGERPRINT DFVICE







