



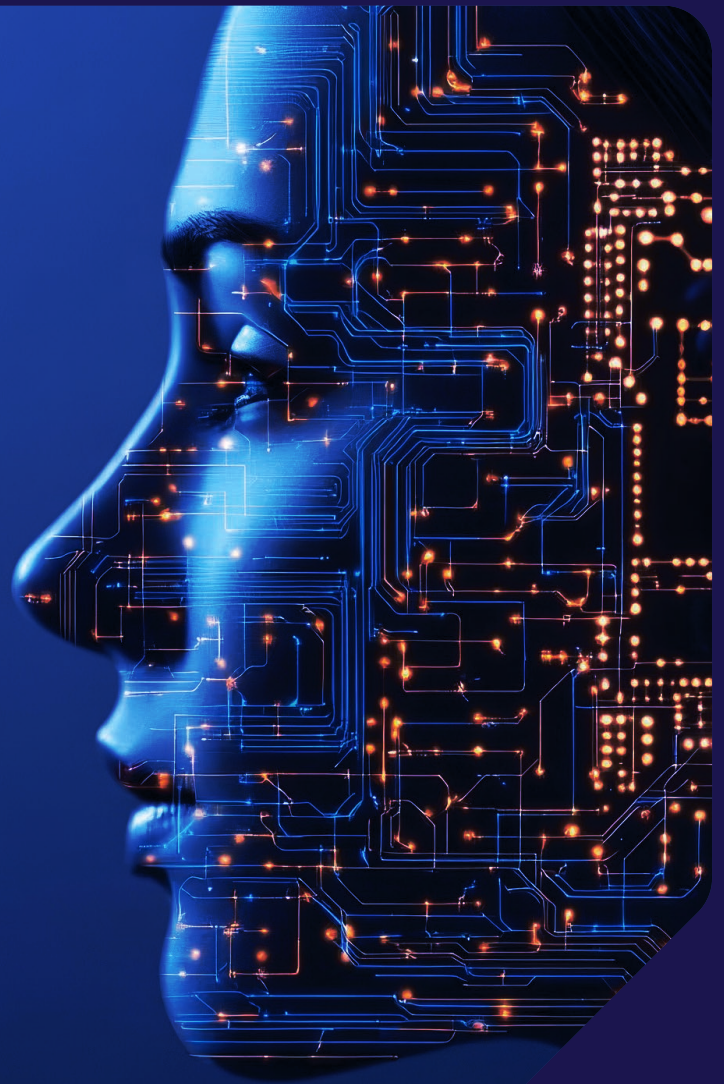
Protecting Borders. Powering Access. Verifying Identity.

Mobile Biometrics for Critical Missions.

Empowering front line teams with real time identity management.

Grabba mobile biometric devices are purpose-built for mission-critical identification, verification, and enrolment for border protection, law enforcement, and public safety environments. They also play a key role in commercial access control and meeting government-regulated proof of identity verification.

Manufactured in a dedicated facility certified to global standards, Grabba biometric devices deliver trusted, secure, and reliable performance across up to seven modalities. With multiple form factors, deployment options across iOS, Android, and Windows, FBI CJIS compliance, and Bring Your Own Device mobile device compatibility, Grabba adapts seamlessly across diverse operational environments, delivering flexibility without compromising security or speed.





Grabba Rugged.



AVAILABLE ON



Grabba Rugged equips border protection, law enforcement, and public safety teams with secure, real-time identity verification and enrolment capabilities. Compatible with iOS and Android, with seven biometric and data capture technologies, **Grabba Rugged** converts any mobile device into a powerful, easy-to-use identity verification platform.

Grabba Compact.

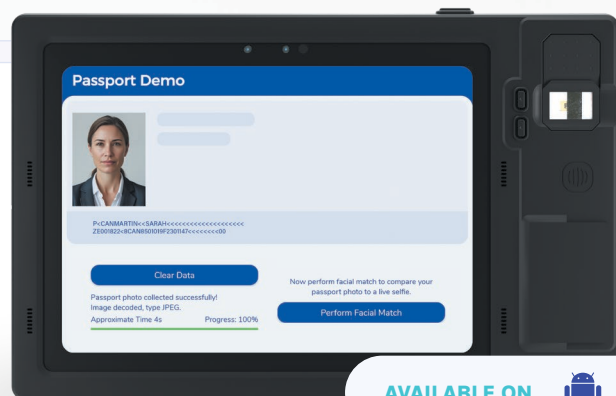


AVAILABLE ON



Grabba Compact delivers powerful identity verification in a slim, lightweight form factor. Used for access management and identity management it offers six biometric modalities, ensuring flexibility without complexity. With BYOD compatibility across iOS and Android and rapid and secure processing speeds, Grabba Compact makes advanced biometrics more accessible than ever.

Grabba Tablet.



AVAILABLE ON



The **Grabba Tablet** allows field and customer services agents to verify identities quickly and securely, reducing wait times without compromising accuracy. Designed specifically for the HP Engage Go tablet, this all-in-one device is compatible with Android and Windows OS. Optimised for desktop deployment, it's the ideal choice for customer-facing identity validation and secure identity verification at ports of entry.

Grabba A-Series.



AVAILABLE ON



Grabba A-Series delivers fast, reliable identity verification and enrolment with a large-format FAP50 fingerprint scanner capable of full 10-fingerprint capture. Slim, rugged, and purpose-built for border security agents, its streamlined design supports wired, Bluetooth, and Wi-Fi connectivity for seamless, secure mobile operations.

A-Series

"It showed us we could accurately take fingerprints from a mobile device and gave our officers the capability to do law enforcement and biometric queries on a smart phone if they saw that an individual requires further investigation."

JOHN WAGNER

Deputy Executive Assistant Commissioner
of CBP's Office of Field Operations

Source:
CPB Publication Frontline

The Mozzie.

The Mozzie is a sovereign manufactured, cost-effective, lightweight, high-performance drone. Developed in conjunction with Australian Defence, it excels in ISR, training, surveying, and aerial photography, delivering near real-time situational awareness, featuring a stabilised camera, sub 2kg (4.4lb) frame and a 6km (3.6m) flight range.

One Platform, Ready to Deploy.

- Open architecture enables ease of integration with existing infrastructure.
- Turnkey support from technical experts for fast, flexible deployment.
- Unified hardware and software seamlessly integrated by one SDK



Identity Secured.

Grabba Worldwide Offices

Brisbane, Australia (Head Office)

Washington, DC, USA

Dubai, UAE

sales@grabba.com

www.grabba.com

Scan to visit
our website

