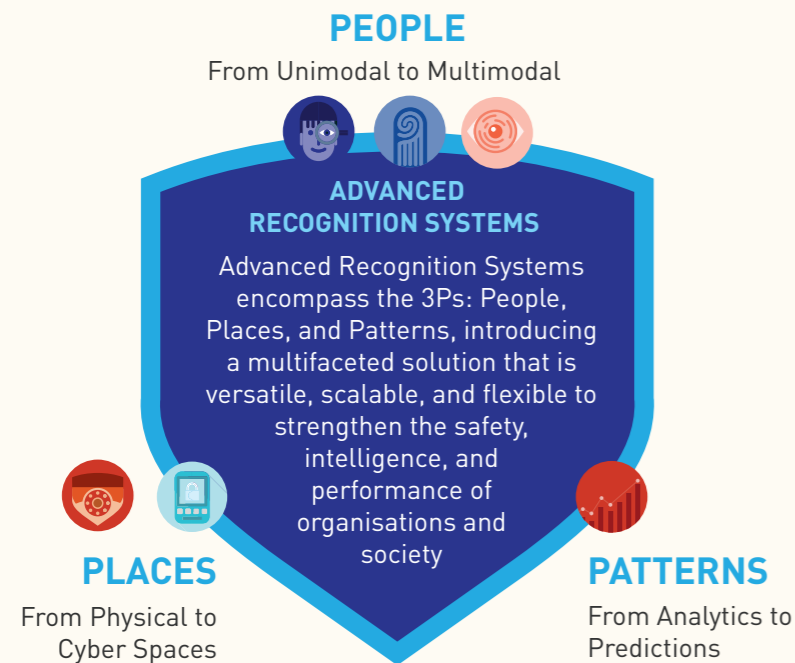


Meet the multifaceted smart identification systems that represent the new frontier of security in Australia

## 3Ps OF SECURITY



## ADVANCED RECOGNITION SYSTEMS IN AUSTRALIA

### Government Applications\*

**Law Enforcement Border Security e-Government**  
A\$230 mil 4-year Cybersecurity Master Plan to strengthen Australia's cyber defences



### Commercial Applications\*

**Financial Services**  
Visa's push for Australian banks to go PIN-less to curb fraud

**Financial Services**  
Voice biometrics at ANZ call centres for frictionless banking experience



**Law Enforcement Border Security**  
A\$100 mil Seamless Traveller Initiative automating 90% of border clearance processes by Australian Federal Police and Dept of Foreign Affairs and Trade

**Retail**  
Biometric scanners and CCTV cameras at 7-Eleven to monitor workplace practices

**Education**  
Possible use of CCTV cameras in Sydney classrooms by NSW Parliament to safeguard children and improve teaching practices

### LEADING EDGE ADVANCED RECOGNITION TECHNOLOGIES

- Facial Recognition
- Fingerprint Identification
- Cyber Security Mechanisms
- Iris Scanning
- Voice Recognition
- Advanced Surveillance Systems

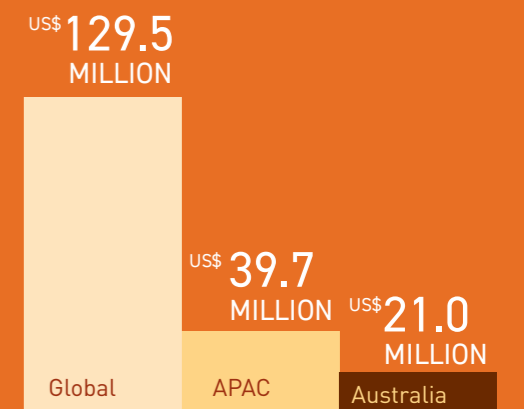
To learn more about game-changing solutions that goes beyond the conventional form of biometrics, download the Whitepaper

DOWNLOAD

\*Non-exhaustive list

## THE COST OF SECURITY

### Automated Border Control Spending



Source: Frost & Sullivan (2016)

### Data Breaches

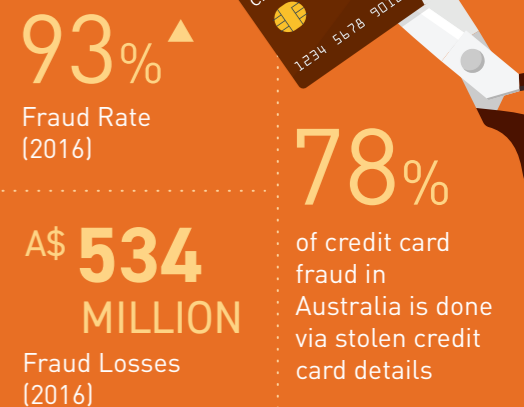


### Breach Level Index, H1-2017



Source: Gemalto (2017)

### Fraud Cases



Source: Australian Payments Clearing Association (2017)

## INDUSTRY USE CASES

Application*	Industrial	Border Security	Retail	Financial Services	Law Enforcement	e-Commerce	e-Government
<b>PEOPLE</b>							
<b>PLACES</b>							
<b>PATTERNS</b>							
<b>Key Technologies*</b>							

