

# Specialist Apps

## Infrastructure As A Service exclusive pilot offer

Fully managed Remote Services Information Kiosks are now available in a flexible pilot offer for 90 - 180 days.

Offer includes hardware, custom software, monitoring, and basic support

- Relocatable
- 100% Solar Powered
- Mobile Phone Charging
- Wifi / Starlink Connectivity
- Emergency alerts
- Optional AI functionality



**Powered entirely by Wind and Sun**  
Utilising new, leading edge Sodium Ion battery technology for extreme temperature stability and operation.



**Emergency Alerts and Warnings**  
Emergency alerts and warnings including full screen and external warning lights, for bushfires, tsunamis, cyclones, road closures, floods and more and full local weather recording and reporting



**Transportable and Relocatable**  
Designed and built in Australia combining local materials and manufacturing skills with engineering know how and best of breed components from around the world. Set up in deployed in half a day.



**Free Wifi**  
Free wifi connectivity no matter where the kiosk is located with built in resilience measures including multiple SIM and satellite/Starlink provider options.



**Proximity Awareness**  
Awareness of the kiosk's location with the ability to wake up and interact with visitors automatically when approached, including Ai driven machine to human interface. Configurable and customisable using our Device Content Management Platform.



**Mobile Phone Charging**  
Powered by sun and wind

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### Risk Reduction – Safety & WHS

#### Kiosk Outcomes

- ✓ Ensures consistent delivery of safety inductions and policy acknowledgements
- ✓ Provides auditable digital records for WHS compliance
- ✓ Reduces likelihood of incidents, stop-work orders, and regulatory penalties

### Risk Reduction – Workforce Visibility & Emergencies

#### Kiosk Outcomes

- ✓ Accurate, real-time workforce headcount and site presence
- ✓ Improved emergency muster accuracy and response coordination
- ✓ Reduced risk to life and liability exposure during incidents

### Risk Reduction – Communications & Continuity

#### Kiosk Outcomes

- ✓ Independent satellite connectivity via Starlink
- ✓ Self-powered operation using solar and wind
- ✓ Maintains safety and operational communications during outages

### Cost Avoidance – Capital Expenditure

#### Kiosk Outcomes

- ✓ No trenching, cabling, grid connections, or generators required
- ✓ Avoids fixed comms towers and temporary site buildings
- ✓ Typical avoided CAPEX: \$50k–\$250k+ per site

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### Cost Avoidance – Operating Expenditure

#### Kiosk Outcomes

- ✓ Reduced fuel, generator servicing, and maintenance
- ✓ Fewer staff hours for inductions, sign-ons, and visitor management
- ✓ Typical avoided OPEX: \$30k–\$100k+ per year per site

### Cost Avoidance – Downtime & Delays

#### Kiosk Outcomes

- ✓ Faster contractor onboarding and site mobilisation
- ✓ Reduced shutdown risk due to compliance gaps
- ✓ Downtime avoidance can exceed \$10k–\$100k+ per day

### Return on Investment

#### Kiosk Outcomes

- ✓ Typical payback period: 6–18 months
- ✓ Immediate value from day one of deployment
- ✓ Asset redeployable across multiple sites over its life

### Strategic ROI

#### Kiosk Outcomes

- ✓ Improved regulator confidence and audit outcomes
- ✓ Stronger safety culture and workforce engagement
- ✓ Reduced long-term infrastructure lock-in