



# Capability Statement

# ReadyTakeAction

## Capability Statement

### **The Future of Community Resilience**

ReadyTakeAction is a next-generation community resilience ecosystem that helps people, organisations, and communities prepare for, respond to, recover from and remain connected during disasters.

Created in Australia and designed for global deployment, ReadyTakeAction combines disaster preparedness tools, emergency coordination capabilities, recovery support systems and resilient communications infrastructure into a single connected ecosystem.

Unlike traditional emergency applications, ReadyTakeAction extends beyond alerts and information. It provides practical tools, community coordination capabilities and Emergency Node infrastructure designed to continue operating when conventional communications networks are compromised.

### **Who We Are**

ReadyTakeAction was created to address a critical resilience gap.

While communities have access to preparedness information and emergency alerts, disasters continue to expose significant challenges, including:

- Telecommunications failures
- Fragmented information systems
- Limited household preparedness
- Community coordination challenges
- Complex recovery processes

ReadyTakeAction was designed to bridge these gaps through a unified resilience ecosystem that supports every phase of disaster management.

## **What We Deliver**

### **Risk Mitigation**

Helping communities identify and reduce risk before disaster strikes.

Capabilities include:

- Hazard identification and mapping
- Risk awareness tools
- Property preparedness guidance
- Community risk information
- Location intelligence

### **Preparedness**

Helping households, businesses and organisations prepare with confidence.

Capabilities include:

- Preparedness Score assessments
- Guided planning tools
- Emergency action plans
- Household preparedness checklists
- Emergency kit management
- Resource libraries
- Community preparedness programs

### **Response**

Supporting informed decision-making during emergencies.

Capabilities include:

- Emergency alerts and warnings
- Incident information
- Evacuation guidance
- Emergency contacts
- Community coordination
- Volunteer mobilisation support
- Offline access to critical information

## **Recovery**

Supporting communities after disaster impacts.

Capabilities include:

- Recovery action planning
- Insurance support tools
- Damage documentation
- Assistance and grant information
- Mental health resources
- Community recovery coordination
- Progress tracking

## **Communication Continuity**

Maintaining community connectivity when conventional systems fail.

Capabilities include:

- Emergency Node infrastructure
- Mesh networking technology
- LoRa communications
- Community communications networks
- Offline messaging capability
- Independent communications pathways

## **The Two Layers of ReadyTakeAction**

### **The Platform**

A comprehensive digital resilience ecosystem delivered through mobile and web platforms.

Features include:

- Preparedness planning
- Risk management
- Emergency information
- Recovery support
- Community coordination

### **The Infrastructure**

Emergency Nodes and mesh networking technology are designed to maintain communication capability during infrastructure outages.

Features include:

- Solar-powered operation
- Long-range communications
- Infrastructure independence
- Community-owned deployment models
- Resilient network architecture

## **Sectors We Support**

### **Households & Families**

Prepared, informed and connected before, during and after disaster.

### **Communities & Volunteers**

Stronger local resilience through shared information and coordination.

### **Businesses**

Business continuity, workforce safety and operational resilience.

### **Schools**

Supporting safer students, staff and educational communities.

### **Emergency Services**

Enhanced community coordination and situational awareness.

### **Government**

Policy-grade resilience tools and community engagement capabilities.

### **Recovery Partners**

Supporting efficient and coordinated recovery outcomes.

## **Why ReadyTakeAction**

- ✓ Covers every phase of disaster management
- ✓ Multi-hazard capability
- ✓ Offline-first design
- ✓ Emergency Node infrastructure
- ✓ Community resilience ecosystem
- ✓ Global deployment capability
- ✓ Patent-pending technology
- ✓ Built for households, communities and organisations
- ✓ Designed for real-world disaster conditions

## **Our Vision**

To ensure every community has access to the tools, infrastructure and support needed to remain prepared, connected and resilient—regardless of disaster type, location or circumstance.

Because resilience isn't built during a disaster.

It's built before one.

---

## **Contact**

ReadyTakeAction

Community resilience for a connected world.

Website: [www.readytakeaction.com](http://www.readytakeaction.com)

Email: [connect@readytakeaction.com](mailto:connect@readytakeaction.com)

Partnerships | Government | Emergency Services | Community Programs