

# ReadyFleet™

*Sense and Respond Logistics*

Enhancing operational effectiveness across  
Defence supply chains and equipment fleets



# A key enabler of Sense and Respond Logistics

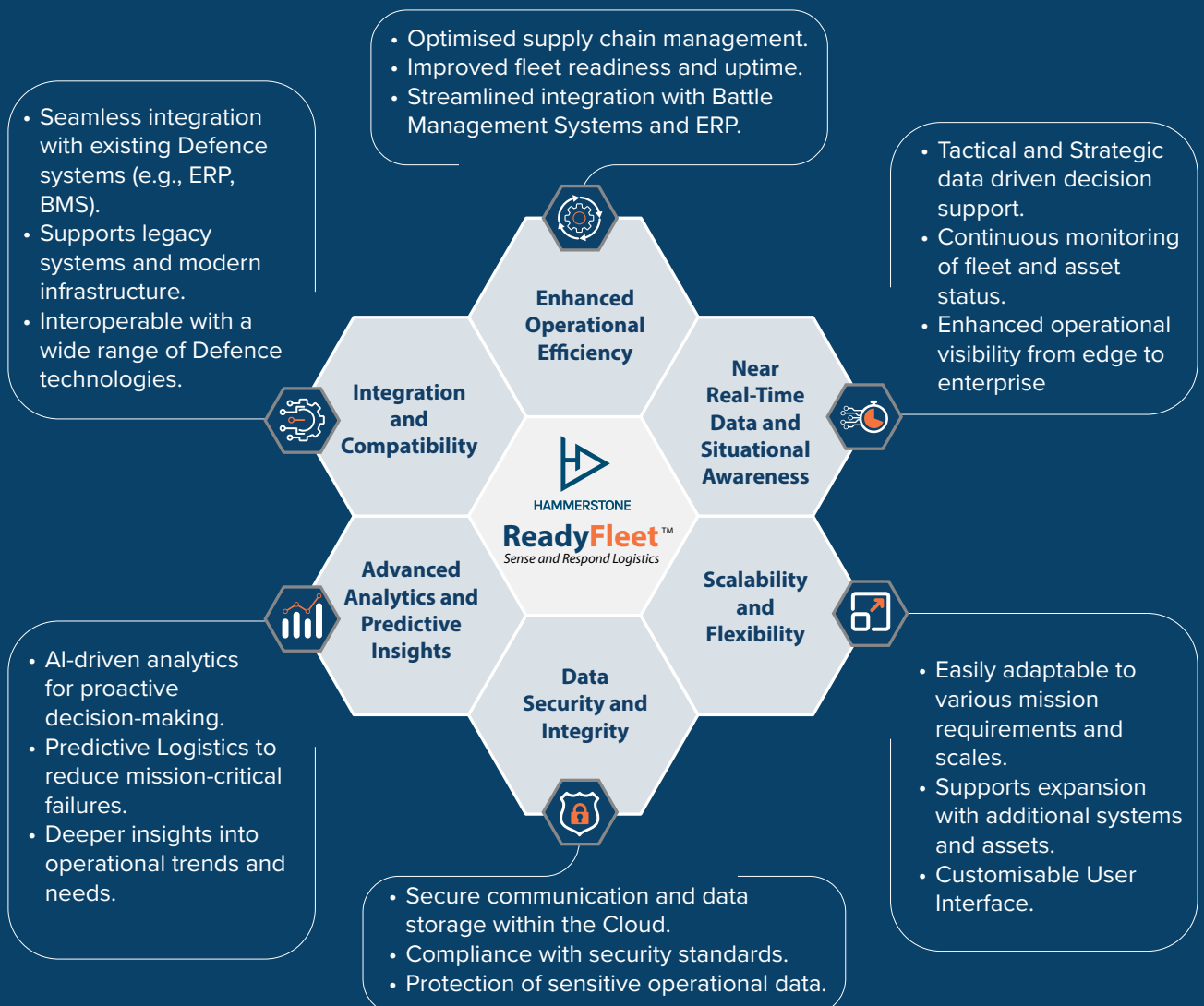
**ReadyFleet™ is a robust and secure data fusion and analysis system designed to enhance operational effectiveness across Defence supply chains and equipment fleets.**

By leveraging advanced Military IoT software, ReadyFleet™ seamlessly connects edge-compute systems, such as Weapons, Sensors and Vehicle fleets, with deployed ICT infrastructure and strategic cloud services.

ReadyFleet™ enables enhanced situational awareness and informed decision-making at both tactical and strategic levels. With its open architecture, ReadyFleet™ integrates smoothly with existing Defence systems, including Battle Management Systems and Enterprise Resource Planning software like SAP.

ReadyFleet™ supports the deployment of Artificial Intelligence to provide deeper insights and predictive analytics, ensuring Defence operations remain agile and well-informed.

Customisable dashboards allow for optimised information delivery, catering to the needs of various Defence personnel, from commanders, staff and logistics managers.



# ReadyFleet™

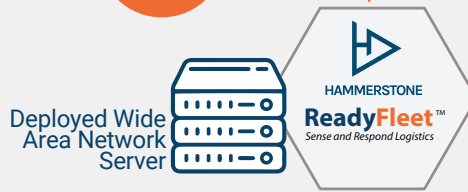
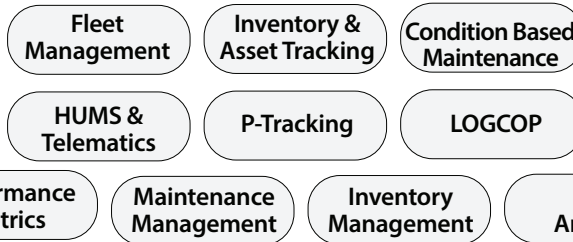
*Sense and Respond Logistics*

- Digitally Integrated Supply Chain
- Logistics Common Operating Picture
- Enhanced Decision Support



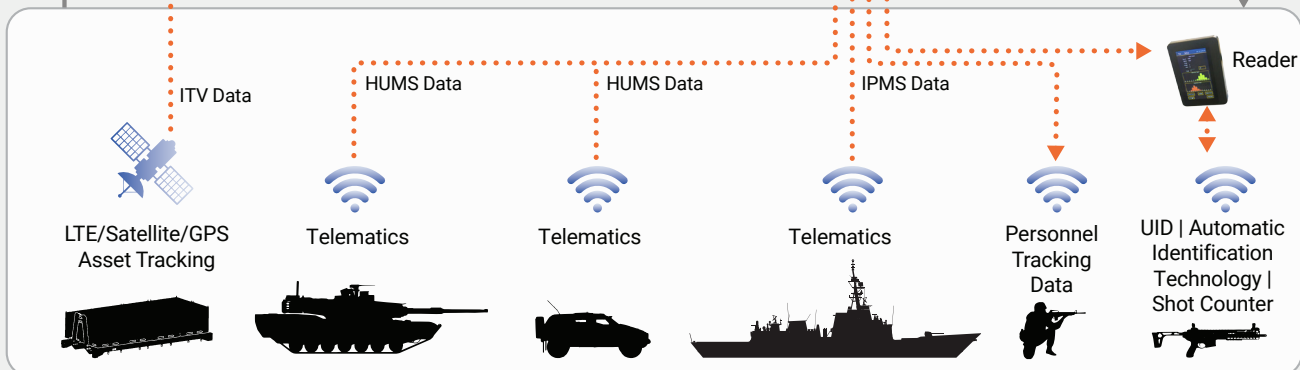
## ReadyFleet™

*Sense and Respond Logistics*



**Sense**

**Respond**





## Innovative technical solutions for digital supply chains

### Core Capability

Hammerstone is an Australian, veteran-owned engineering and Integrated Logistics Support business developing solutions for digitally integrated supply chains and autonomous systems.

Hammerstone develops solutions to improve productivity, performance and safety across customer's equipment fleets and logistics operations.

### Focus on digitally integrated supply chains:

- Sense and Respond Logistics (S&RL) / Predictive Logistics
- Asset and In-Transit Visibility (ITV) System
- Condition-Based Maintenance (CBM+)
- Vehicle Information Management Systems (VIMS)
- Health and Usage Monitoring Systems (HUMS)
- Autonomous Systems (Re-Arm, Re-Fuel, Re-Load – Combat Supplies)
- Unique Identification (UID) & Automatic Identification Technology (AIT)
- Integrated Logistics Support (ILS) Services
- Asset Management

