

# Defence Logistics

## CAPABILITY

### Data-Driven Logistics

- Real-time visibility across supply, distribution, and sustainment
- Data-centric architectures built for Defence environments
- Integrated, trusted, and authoritative information sources

### Mission-Ready Decisions

- Decision support tools that enhance operational readiness
- Automated mission analysis for faster planning
- Optimised mission plans and resource allocation

With over 20 years of experience in Defence logistics planning and data engineering, Consunet has the expertise to deliver software solutions that address the complexity of military logistics and sustainment. Our deep domain knowledge, combined with engineering expertise, applied scientific methods, and data-mined insights, enables us to develop data-centric architectures that provide Defence planners, operators, and stakeholders with near-real-time access to trusted, high-quality, and authoritative data.

Our solutions support strategic and operational decision-making across sustainment, distribution, and resource optimisation. By embedding automation, feasibility analysis, and decision support, we simplify logistics planning and deliver a clear decision advantage for the warfighter. We are committed to enabling a cultural shift that positions data as a core capability input, ensuring confidence, trust, and timely decisions that directly support mission success.

Logistics planning is the process of optimising resources to support operational deployments. Data is a fundamental input to this process, ensuring that the finite set of available supplies, equipment, facilities, and personnel are maximised across the supply chain. In the military context, logistics planning is critical to ensure our warfighters are equipped and sustained with the right supplies at the right time to support operational success.

44 Waymouth St  
Adelaide SA 5000

Ph: +61 8 8234 8819

[contact@consunet.com.au](mailto:contact@consunet.com.au)

Learn more  
[consunet.com.au](https://consunet.com.au)

