

Information Age CAPABILITY FACTORY

Secure software solutions at speed

With the rise of Artificial Intelligence and the desire for immediate access to data and services, new functionality, features and security, it is critical for technology providers to continually deliver capability rapidly and securely.

Cyber threat actors are using Artificial Intelligence and Machine Learning to effectively attack commercial, government and military targets, gaining access to personal/classified data, and disrupting services and significant supply chains. **Consunet's Information Age Capability Factory** is a next generation DevSecOps environment encompassing Consunet's expertise and governance to provide maximum value for organisations delivering software solutions.

In addition to the development tools, code scanning and deployment pipelines in a traditional DevSecOps environment, Consunet's Information Age Capability Factory includes Consunet's accredited **Cloud Native Software Framework**, agile practices and streamlined assurance processes, providing a holistic software lifecycle approach for customers.

Consunet's enterprise-wide approach to software development achieves best practice security outcomes at-scale and at-speed, providing a resilient and robust supply chain and Continuous Authority to Operate (CATO) for customer products and services.

44 Waymouth St Adelaide SA 5000

Ph: +618 8234 8819

contact@consunet.com.au

Learn more consunet.com.au



High-level Capabilities



Accelerate Idea Delivery

Turn great ideas into customer functionality at speed. Agile practices promote regular engagement with customers enabling the core value of solutions and services to be unleashed.



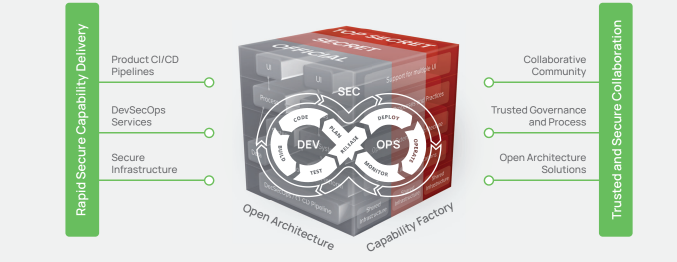
Competitive Advantage

Deliver changes to your products and services faster than adversaries and competitors. React to changing market conditions, threat actors or enemy responses, without compromising quality or security.



Availability

Achieve high quality services for customers and protect against outages or compromised supply chains.





Build Trust

Elevate customer trust and confidence by providing visibility of in-depth security services, proactively preventing cyber attacks and outages, and protecting data.

Deliver More

Deliver greater outcomes with less effort. Consunet's Information Age Capability Factory's scalability, reusability, automation and streamlined governance processes provide efficiency gains and increased functionality, whilst achieving high levels of security and quality.



Deliver at Scale

Integrate multiple capability factories to provide a supply chain of support and collaboration between organisations, increasing technical readiness, assuring security, and automating integration, deployment and operation at scale.

Need help?

Consunet provides tailored cyber security, DevSecOps and software engineering services

to meet changing needs. From uplifting your current software supply chain, through to providing complete software development and achieving military grade security and solution delivery-at-speed.

Managed Capability Factory

Build a new, secure, Information Age Capability Factory or enhance your existing DevSecOps environment using cloud, on-premises or hybrid solutions. Include support, guidance and management to ensure efficient delivery, ongoing security and maintenance of the capability factory.

Advisory and Guidance

Consunet's Cyber Security, DevSecOps and Software Engineering experts provide guidance on best practices, lessons learned and implementation to enhance security, accelerate delivery, improve reliability and availability or delivery at scale.

Delivery Services

Agile engineering services are delivered using Consunet's trusted DevSecOps Continuous Integration/Continuous Delivery pipelines aligned with SAFe Agile and Systems Engineering processes and practices. Working as either a turn-key solution delivery team or in an integrated team alongside your own teams. Consunet provides trusted, secure, quality solutions for your organisation and customers.