

EXTENSIVE SOLUTIONS, SERVICES & SKILLS TO ADDRESS ALL YOUR MAINFRAME CHALLENGES, NEEDS AND FUTURE PLANS



Working with federal and state government agencies and businesses across industries, ISI has been delivering comprehensive mainframe support to organisations across Australia since 1991.

MAINFRAME COMPLEXITY MADE SIMPLE

Our focus is on empowering our clients with regard to everything mainframe-related, including in particular maximising mainframe performance, modernising applications, future-proofing, and transforming your infrastructure and storage to seamlessly fit into the cloud native reality.

To achieve that, we leverage an extensive portfolio of tailored services, specialist skills, and the latest solutions from major global IT vendors. Our team consists of mainframe subject matter experts with years of hands-on experience gained working for Australian public and private sector organisations.

At the core of everything we do are always our clients, and our goal is to drive high-value technology, people and infrastructure management outcomes to make IT complexity simple across your organisation.

HOW CAN ISI SUPPORT YOUR ORGANISATION?



Orchestrated Mainframe Services

Manage performance and optimise the cost of running your mainframe

- > Managed Services expertise
- > Secure operations
- > Cost & risk optimisation
- > Application transformations
- > Consulting services



Intelligent Mainframe Modernisation

Develop for today and optimise for tomorrow

- > Platform
- > Applications
- > Data access
- > DevOps toolchain
- > Security & testing



Cloud Solutions For Mainframe

Ensure a secure and reliable cloud platform for your critical workloads

- > Cloud native experience
- > Process automation
- > Cloud enablement + containerisation
- > Services modernisation
- > Enterprise storage strategy

SEEKING TO TAKE OUT COST, OPTIMISE PERFORMANCE, REDUCE OR TRANSFER RISK, AND ENSURE FUTURE ENTERPRISE APPLICATION OPTIONALITY?

Let's talk about how we can help you get there faster than you think

LET'S TALK!