Where Al Lives

XENON AI>JUMPSTART_

Introducing the XENON AI>jumpstart_ – a space to experiment, accelerate projects, demonstrate ROI so you can right-size your AI investment.

XENON's mission is to help our customers achieve great new things by creating innovative solutions to the hardest technology problems. At is one such problem.

When starting on the AI journey, enterprises are confronted with a range of choices, tools and approaches – each will burn cycles, time and money. At scale, AI infrastructure investments can be large, and the payoff can be immense. The XENON AI>jumpstart_ is designed to get you there.

JUMP START: YOUR PRIVATE AI

Generally, public cloud is an ideal arena for testing and POC's for enterprises, especially in applications requiring standard computing. However, cloud sandboxes break down when scaling AI applications for a number of reasons.

First, AI workloads are extremely compute intensive and budgets are quickly exhausted in the public cloud.

Additionally, advanced AI models and approaches require the latest in hardware and dedicated, specific GPU instances which may not be available at all, or at the scale required. Finally, many enterprises are leveraging AI across proprietary or confidential data, which needs to be held securely and solely in Australia and within tightly controlled environments.



Complete the Form



ENTER: XENON AI>jumpstart_

This unique solution from XENON provides enterprises with the expertise and AI infrastructure to build, experiment, and develop AI solutions on industry leading technology. Jump start from an idea, to the confidence for an AI roll-out at scale.

XENON Al>jumpstart_ is open to commercial enterprises in Australia or New Zealand.

- Express interest in the program via our online application, describe briefly your AI project and objectives.
- XENON will help you scope your project and set you on the path for success.
- Depending on your model and requirements, XENON will provide

you with access to secure, industry leading technology, including choices of:

- NVIDIA GPUs: A100s, L40S, GB200 (Grace Blackwell Superchip).
- Dedicated, secure, high speed storage from Quantum, WEKA and VAST.
- Networking from NVIDIA Spectrum with Cumulus Linux.
- Netris private cloud networking for secure cloud-like experience.
- NVIDIA AI Enterprise software and models, NIMs, LLMs, RAGs etc.
- All hosted at NextDC to ensure secure, reliable uptime, and low latency access across ANZ.







