

The project expands hyperscale data centers, cybersecurity systems, and AI skills infrastructure across Australia, strengthening national digital capacity and cloud computing resilience.

Major operators such as AirTrunk, NEXTDC, and CDC Data Centres continue to dominate Australia's data center development, collectively driving most of the country's large-scale capacity expansions.

Discover the top 10 upcoming data centers in Australia with key insights on capacity, investments, AI infrastructure, and hyperscale growth trends.

The US tech giant makes its largest-ever Australian commitment to expand AI infrastructure, cyber defences and skills - but stays silent on sites, power and jobs.

With the release of the National AI Plan in December 2025, and these new Expectations, Australia is positioning itself as the leading data centre and AI compute hub for the Indo-Pacific region.

Can Australia build one of the world's largest data centres? Even if we can pull off the logistical feat, given the social and environmental impact, the question remains: should we?

Major operators such as AirTrunk, NEXTDC, and CDC Data Centres continue to dominate Australia's data center development, collectively driving most of the ...

Equinix delivers high-performance, AI-optimized Australia data centers across Sydney, Melbourne, Perth, Brisbane, Canberra and Adelaide. Connect to major clouds, networks, and enterprise ...

Growing demand is creating competition in Australia's two largest cities to host them. But each faces challenges that will shape what they can offer.

Residents say AI factories with unknown environmental impacts are being rushed into development as proponents argue Australia must ride the data boom or be left behind Follow our ...

Plans are underway to build the nation's biggest data centre in Western Australia's remote far north to support large-scale artificial intelligence (AI) training, including systems like ...

Web: <https://tlaletsoglobal.co.za>