



DATA CENTRES IN PARKES

The Parkes Special Activation Precinct is a master-planned special economic zone. It connects businesses with development and investment support to help them establish and grow with confidence.



\$105bn

expected global value by 2026

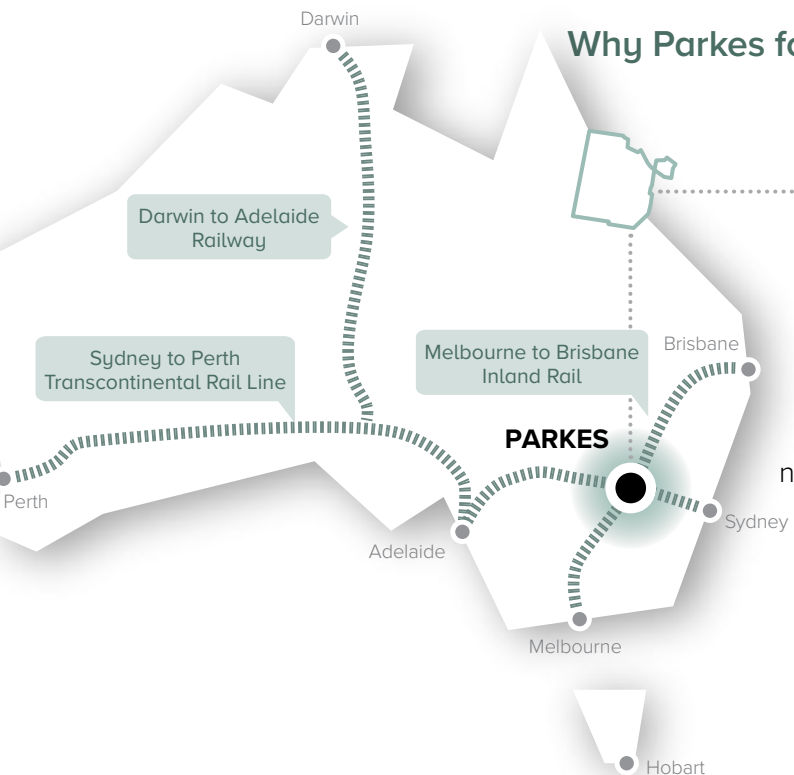
14%

expected annual industry growth (2018 - 2026)

5G

infrastructure being rolled out

Why Parkes for data centres?



Low risk of natural hazards



Cost effective renewable energy



Strong telecommunications infrastructure



Qualified and skilled workforce

Why Parkes for data centres?



Low risk of natural hazards

Parkes has a low risk of natural disaster such as earthquakes, floods and bushfires which is critical when considering the establishment of a new data centre.



Cost-effective, sustainable utilities

The Parkes precinct has a well-planned and sustainable utility system including two power substations with 100MVA spare capacity. In addition, there is a dedicated natural gas network and an energy from waste plant planned for the precinct. The Parkes precinct also has access to recycled water for cooling operations.



Strong telecommunications infrastructure

The 100G ring will also provide 100GB of bandwidth with network latency expected to be less than major metro areas.



Qualified and skilled workforce

The Parkes region has a population of 60,000 within an hours' drive. This includes more than 60% with a certificate level qualification or higher.



Be part of our Special Activation Precinct

When you set up in one of NSW's Special Activation Precincts you benefit from government support which saves you time and money.

We also connect you with like-minded businesses to improve supply chains and achieve cost-savings through an active circular economy.



30 day approvals



Business concierge



Government-led development



Infrastructure investment

Contact

Regional Growth NSW Development Corporation

1300 REGION

info@rgdc.nsw.gov.au

Invest Regional NSW Team

1300 679 673

info@investregionalnsw.gov.au