

# Build on certainty

## Managing ground risk for critical infrastructure

Keller specialises in the design and construction of foundation and ground engineering solutions that reduce risk below ground, enabling fast-tracked, predictable outcomes for critical digital infrastructure.



# Why Keller

Trusted delivery from the global leader in foundation construction

Keller's leading local Australian delivery capacity, backed by our global engineering depth provides proven data-centre delivery capability.

## Capability snapshot

- Specialist foundation design and construction
- Turnkey early works packaging
- In-house specialist plant supporting a wide range of techniques
- Design-optimised solutions for lower-carbon outcomes
- ~500 data centre foundations delivered globally

Keller supports data centre projects across complex ground conditions, constrained sites and accelerated programs, delivering confidence where it matters most.



Design and construct



Specialist engineering services that manage early works risk.

Ground understanding



Buildability, risk and program analysis undertaken early to protect certainty.

Sustainable solutions



Lower-carbon outcomes achieved through early option assessment and design optimisation.

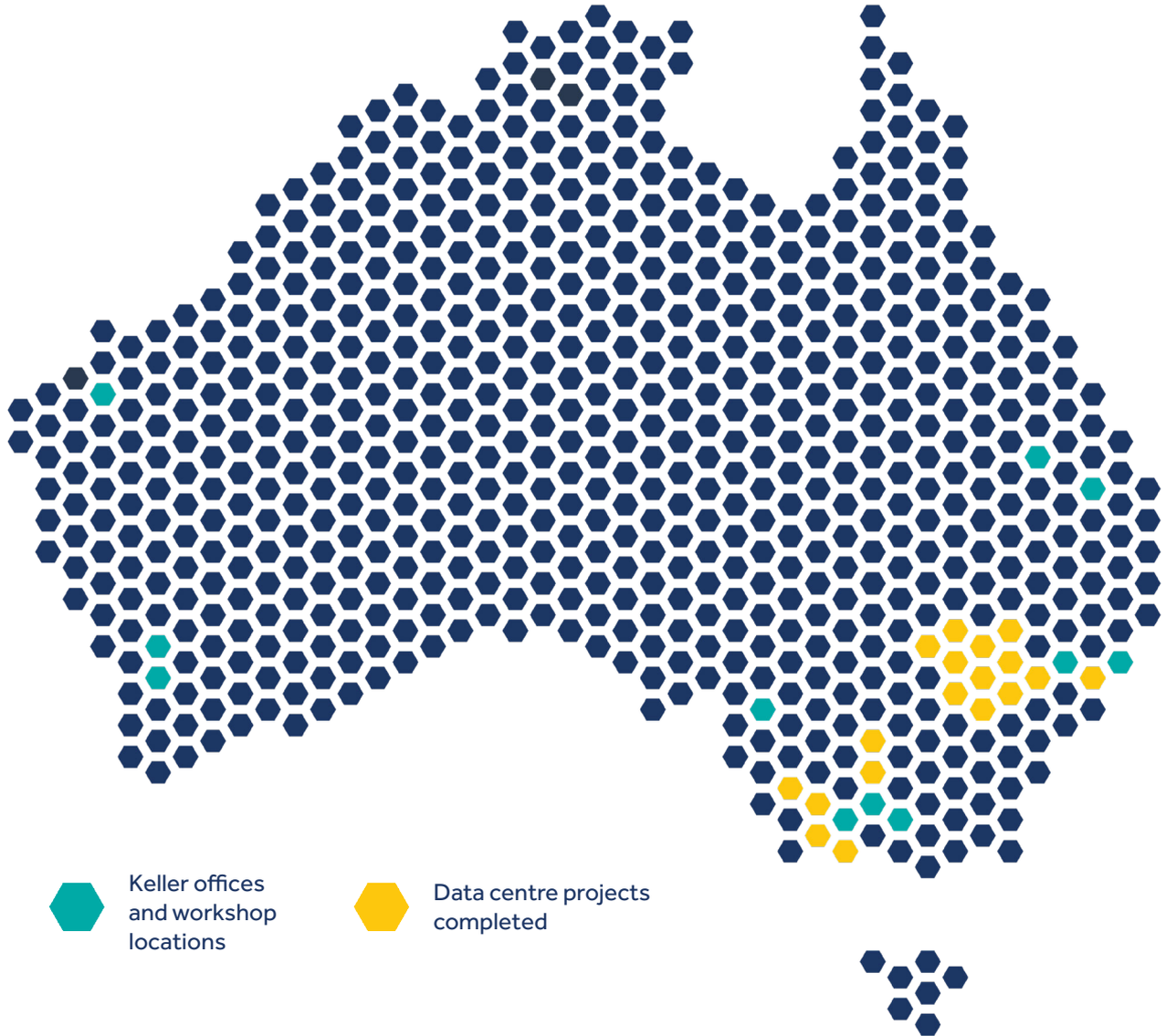
## Managing ground risk

We manage ground risk so your program stays on track.

Construction risk is at its greatest below ground. Our approach is straightforward, understand the ground early, integrate design and construction, and safely deliver foundations right the first time.

# Trusted foundations

Supported by a national network of Keller offices and workshops, and proven through data centre projects delivered across Australia.



Keller offices  
and workshop  
locations



Data centre projects  
completed

## Experience with leading operators

AWS · Airtrunk · CDC · Equinix · Interactive ·  
Microsoft · NextDC

NSW/ACT  
nsw@keller.com.au

VIC/SA/TAS  
vic@keller.com.au

QLD/PNG  
qld@keller.com.au

WA/NT  
wa@keller.com.au



Track record of data  
centre projects

