5G Networks Presentation at Comms Day Wholesale Forum

ASX Announcement, 8 November 2022



Webcentral Managing Director Joe Demase will be presenting today at the Comms Day Wholesale Forum, a new Sydney forum specifically addressing Australian telecommunications wholesale markets and opportunities. Attached is a copy of his presentation.

Managing Director Joe Demase said:

"The 5G Networks team is excited to be meeting face-to-face with our partners and customers again at this important event. We are looking forward to presenting 5G Networks' network capability and wholesale product portfolio at this event."

Investor Enquiries

Joe Demase Managing Director jd@webcentral.com.au 1300 10 11 12 Glen Dymond Chief Financial Officer gd@webcentral.com.au 0408 199 712

About Webcentral

Webcentral is an Australian owned digital services company who empower more than 330,000 customers to grow and thrive in the online world. Our portfolio of digital services is extensive, with market leading offers across domain management, website development and hosting, office and productivity applications and online marketing.

Webcentral currently owns and operates its own Nationwide highspeed Data Network with points of presence in all major Australian capital cities. In addition, the Company offers managed cloud solutions through its Cloud and Data Centre capabilities as well as managed services to optimise customers' IT and network environments. Supporting this is the Company's combined rack capacity of over 1,000 racks through its owned and operated Data Centres across Melbourne, Sydney, Brisbane and Adelaide.

Our customer focussed heritage has been built on expertise, innovation and personalised service; critical attributes delivered through our culture and embraced by our people. This is demonstrated through more than 25 years of online industry leadership across Australia's digital foundation brands such as Melbourne IT, Netregistry and WME.

The Webcentral mission is dedicated to leading online success for our customers. We achieve this by building trusted and valued client relationships which convert successful business outcomes at each milestone across the customers' digital journey.





Comms Day Wholesale Event

Joe Demase Managing Director 5G Networks



5G Networks Capability

250_{km}

of fibre (Sydney, Melbourne, Brisbane, Adelaide) 5

Data Centres, total rack capacity 1,500

12

Offices around Australia, 90 Field Techs 75+

On-net buildings and 51 DCs

4

Private Cloud Zones Memory 23.83TB Storage 1.63PB 550

Bare Metal Servers

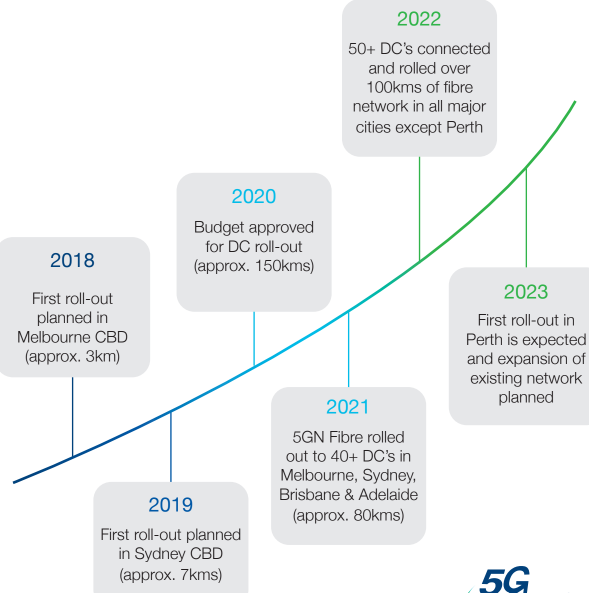
6

Peering Points, 547 IPV4 Peers 100_{Gb}

DDOS Mitigation AUD, SGP, LA, NZ



Fibre Rollout



Sydney







Melbourne



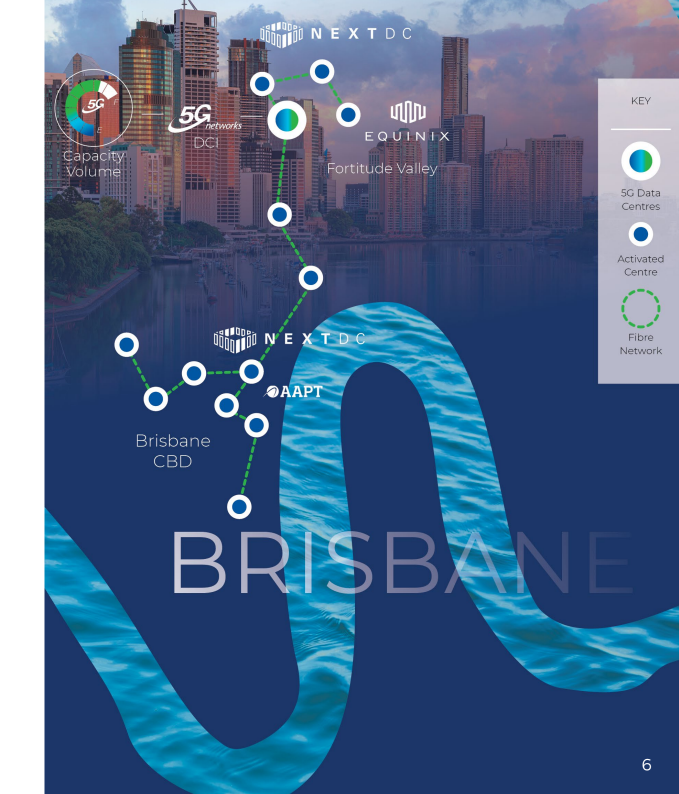




Brisbane



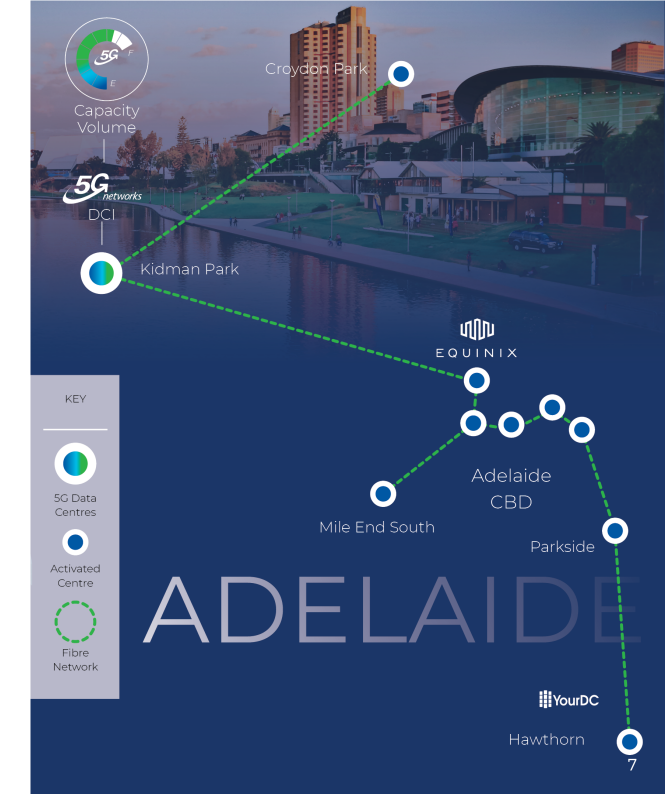




Adelaide











Our OTN Backbone

NSW SDC, NSDC, S1, SY1, SY2, SY3, SY4, SY5

VIC MDC, M1, ME1 QLD BDC, B1, B2 SA ADC, DC3, YDCH

WA P1, P2, PE2 Singapore SG3, SG1

Key Features:

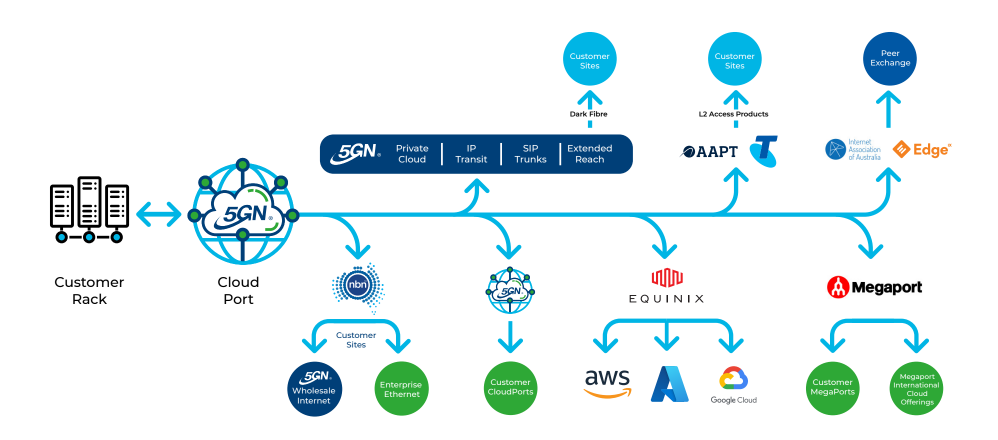
- Secured Private high-speed point to point Wavelengths between 5GN PoPs
- Bandwidth Options from 10GbE, (25GbE, 40GbE & 50GbE exclusively offered by 5GN)
- Interface: OTN, Ethernet, SDH/SONET and fibre channel
- Metro, Inter-capital and Submarine Service path offers
- Service Bandwidth Type: Ethernet, OTU2/OTU2e, STM-64
- Scalable as requirements change
- Fully reserved customer bandwidth with diversity options
- AES-256 encryption available
- Network coverage: Metro, national and international reach



Our CloudPort Ethernet Network



CloudPort - Your Gateway to a world of digital technologies





Our CloudPort Network

NSW SDC, NSDC, S1, SY1, SY2, SY3, SY4, SY5

VIC MDC, M1, ME1 QLD BDC, B1, B2

SA ADC, DC3, DCI, YDCH

WA P1, P2, PE2 Singapore SG3, SG1 Auckland, NZ 220Q LA, USA 1WIL

5GN Cloud Port - No network port has ever worked so hard

- Multiple-service single access point.
- Access to the 5GN suite of services.
- Secure and private point-to-point connectivity using VLANs
- Connect just once and create multiple network connections
- Flexible bandwidths available from 100Mbps to 100Gbps.
- Scalable (up to 100Gbps) increase or decrease your bandwidth as required
- Guaranteed bandwidth without network contention
- Multiple peering exchanges available (Tier 1 Telco products and services and the World's leading global cloud providers)
- NBN compatible.
- Coverage Metro, national and international coverage



Product Portfolio

- Dark Fibre
- Wavelengths OTN (10Gb, 40Gb)
- Cloudport (1Gb to 100Gb) Ethernet
- IP Transit Peering, Domestic and International
- Rack Space (1/4, ½, Full)
- Baremetal Servers
- Private Cloud (VM Multi Zone, VPS, C panel, Backup, DR)
- Remote Hands Capital Cities and Regional Centres
- Platform (Compute and Storage), DB and Network Services



Creditability

- Over 50,000 C Panel hosting accounts
- 23,000 hosted email accounts
- 500,000 services
- 4 Private Cloud Zones 1 Pb used storage
- International Peering LA, SGP and NZ
- Tier 1 Carrier Interconnections Domestically
- 545 Adjacencies IPV4 and 305 IPV4 Routes
- N+1 Data Centre rating
- Automated User Portal

