

#### **ASX Announcement**

#### 4 November 2015

### Superloop Enters into Voluntary Escrow Deeds

Superloop Limited (ASX:SLC) advises that the Company has entered into voluntary escrow deeds with respect to the shares the Company recently issued as partial consideration for the acquisition of ApexN Pty Ltd. The Company issued a total of 897,666 Superloop Shares as partial consideration, to the co-founders of ApexN Pty Ltd, Mr Ryan Crouch and Mr Matthew Gregg. The shares will remain in voluntary escrow until 16 October 2016.

#### **ADDITIONAL INFORMATION**

For further comment or other information please contact:

Investor enquiries: Media enquires:

Telephone: +61 7 3088 7300 Telephone: +61 7 3088 7388
Email: investor@superloop.com Email: media@superloop.com

# **About Superloop**

Established in 2014, Superloop is an infrastructure provider of dark fibre connectivity services to large network providers and enterprises operating in the Australian and Singapore markets. Bringing innovation to infrastructure, Superloop is building a new independent dark fibre network connecting key points of presence in key Asian markets.

Superloop's initial key assets include a 15-year exclusive right to a 130 kilometre fibre network within Brisbane, Sydney and Melbourne connecting many of the key data centres within those metropolitan areas.

The Company owns and operates a strategic underground duct network spanning approximately 120 kilometres in the Asian telecommunications hub of Singapore. The Singapore fibre optic network interconnects major data centre and submarine cable landing station locations including Equinix SG1, SG2, Global Switch and Digital Realty (Jurong), and will soon connect to the Katong and Tuas Cable Landing Stations and Equinix SG3.

For more information, visit: www.superloop.com

## **About APEXN**

APEXN, which trades as APEXnetworks, is a Brisbane based leading provider of complete network services and solutions with 9 employees. ApexNetwork's core assets comprises an inhouse designed software defined Network Management System, built and hosted Web Portal product that is used by Channel Partners and Customers to manage their network services.