



NEXION Group

Your Global Industry Leader in...

Cloud, Security, Networking & Data Centre

8 April 2021

Webinar Details for NEXION Group Ltd's Acquisition of Blue Sky Pty Ltd

Introduction

NEXION Group Ltd (**ASX:NNG**) ('NEXION' or 'the Company') will be holding a webinar for investors to discuss its acquisition of Blue Sky Pty Ltd.

The webinar will be hosted by NEXION's Founder and CEO, Paul Glass and will be held at 10am WAST on Thursday 8 April 2021.

Participants can register and attend the webinar via the following link:

<https://bit.ly/2PFnHBD>

Or call in (audio only)
+61 2 7208 4890 Australia, Sydney
Phone Conference ID: 433 804 133#

Investors

NEXION Group
Paul Glass
Paul.Glass@nexiongroup.io

Media

M&C Partners
Melissa Hamilton
Melissa.hamilton@mcpartners.com.au

This announcement has been authorized by the Board of NEXION Group Ltd

For personal use only

About NEXION Group:

NEXION is an information technology service provider that offers compute and data storage equipment as a service that it integrates with Public Cloud services to form a Hybrid Cloud. NEXION Networks Pty Ltd (NEXION Networks) owns and operates Hybrid Cloud infrastructure and provides associated services while NEXION W1 Pty Ltd (NEXION W1) owns and operates a 3 Mega-watt capacity data centre in Perth, Western Australia.

The Company offers private Cloud infrastructure integrated with Public Cloud services to form the NEXION Hybrid Cloud solution it calls OneCloud. NEXION hosts a OneCloud Node in its own data centre in Perth and third-party data centres in other cities and sells capacity to customers on term contracts up to 36-months. NEXION provides project management services to migrate customers to its Hybrid Cloud platform as well as associated equipment and support services for additional fees. The Company also provides SD-WAN to connect customer premises and equipment to its Hybrid Cloud.

NEXION Group Ltd
Level 2, Building C, 355 Scarborough Beach Rd
Osborne Park, WA, 6017, Australia
ABN:48 628 415 887

For personal use only