SReXperts
APAC 2018

Raffles City Convention Centre, Singapore
16 - 18 October 2018
Nokia’s 7th Annual SReXperts APAC Convention is coming to Singapore.

The event will be held at Raffles City Convention Centre on 16 – 18 October 2018. This invitation-only, world-class education and training event is designed to help you leverage your investment in the Nokia IP portfolios – while learning how to stay ahead of rapidly growing service demands and strategically face future networking challenges.

This three-day event includes:

- Unrivalled networking opportunities
- Unique insights into the evolution IP network performance
- Live Demonstrations of the latest IP innovations
- Hands-on workshops and expert certifications
- Exclusive one-on-one meeting to meet the eXperts.

More details regarding the agenda, speakers and registration will be announced shortly.

We look forward to seeing you in Singapore.

Sincerely yours,

Kent Wong
Vice President and Head of APAC Regional Business Center
IP/Optical Networks, Nokia
Pre-Conference
On Monday, optional pre-conference activities are available as listed below. Unlike the main conference on Tuesday and Wednesday, space is very limited for these items and early booking is strongly recommended. Delegates not wishing to join these optional activities may join the conference and check in at the registration desk from 8:00 AM on Tuesday.

Tuesday, 16 October 2018

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30 - 12:00</td>
<td>Registration Open, Workshops and Breakout Sessions</td>
</tr>
<tr>
<td>12:00 PM - 2:00 PM</td>
<td>Lunch</td>
</tr>
<tr>
<td>2:00 PM - 3:30 PM</td>
<td>Workshops and Breakout Sessions</td>
</tr>
<tr>
<td>3:30 PM - 4:00 PM</td>
<td>Afternoon Break</td>
</tr>
<tr>
<td>4:00 PM - 5:30 PM</td>
<td>Workshops and Breakout Sessions</td>
</tr>
<tr>
<td>6:00 PM - 7:30 PM</td>
<td>Welcome Cocktail Reception</td>
</tr>
</tbody>
</table>

Conference
Following the morning plenary sessions, seven breakout streams are provided to offer different learning paths for delegates. Breakout sessions are made up of two or three individual presentations on a single learning path. To cover the large number of topics that are of interest, each presentation is delivered once only. A short break will be provided between presentations so that delegates can move freely between streams, if they wish.

Day 1 - Wednesday, 17 October 2018

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 AM - 5:00 PM</td>
<td>SRC Written Exams</td>
</tr>
<tr>
<td>8:00 AM</td>
<td>Registration Open</td>
</tr>
<tr>
<td>9:00 AM - 9:20 AM</td>
<td>Welcome and Opening</td>
</tr>
<tr>
<td>Kent Wong - Vice President, Head of IP/Optical Networks Regional Business Center Asia Pacific, Nokia</td>
<td></td>
</tr>
<tr>
<td>Sandeep Girotra - Senior Vice President Asia Pacific and Japan, Nokia</td>
<td></td>
</tr>
<tr>
<td>9:20 AM - 9:50 AM</td>
<td>Opening Keynote - Industries in Motion</td>
</tr>
<tr>
<td>Steve Vogelsang - Vice President Strategy &amp; CTO, IP/Optical Networks Business Group, Nokia</td>
<td></td>
</tr>
<tr>
<td>9:50 AM - 10:30 AM</td>
<td>Customer Keynote</td>
</tr>
<tr>
<td>10:30 AM - 10:50 AM</td>
<td>Unlocking 5G with a Smart IP Fabric</td>
</tr>
<tr>
<td>Rudy Hoebeke - Vice President, Product Management – IP Routing &amp; Mobile Packet Core, Nokia</td>
<td></td>
</tr>
<tr>
<td>11:20 AM - 11:50 AM</td>
<td>The Automation Journey - Ready to Go!</td>
</tr>
<tr>
<td>Sasa Nijemcevic - Vice President, Head of Network and Service Management Business Unit, Nokia</td>
<td></td>
</tr>
<tr>
<td>11:50 AM - 12:20 PM</td>
<td>Nuage Networks: Programmable Network Services for the Cloud Age</td>
</tr>
<tr>
<td>Saurabh Sandhir - VP, Product Management, Nuage Networks, Nokia</td>
<td></td>
</tr>
<tr>
<td>12:20 PM - 12:50 PM</td>
<td>Real-Time Performance and DDoS Security with Nokia Deepfield</td>
</tr>
<tr>
<td>Craig Labovitz - General Manager, Deepfield</td>
<td></td>
</tr>
<tr>
<td>12:50 PM - 1:00 PM</td>
<td>Realize the Potential with Nokia’s Learning Solutions</td>
</tr>
<tr>
<td>Karyn Lennon - Training and Certification Leader, Nokia</td>
<td></td>
</tr>
<tr>
<td>1:00 PM - 2:30 PM</td>
<td>Lunch and Interactive Demonstration Zone Visit</td>
</tr>
</tbody>
</table>
## Breakout Sessions

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Panelists</th>
</tr>
</thead>
<tbody>
<tr>
<td>2:30 PM - 3:15 PM</td>
<td>Network Function Interconnect (NFiX)</td>
<td>Brian Walsh, Senior Product Line Manager &amp; Consulting Engineer, IP / Optical Networks, APAC, Nokia</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reza Shahab, Senior Consulting Engineer and rPLM, Nokia</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Saving More Lives with Broadband-to-Vehicles for First Responders</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wisely Ng, Solution Architect, Nokia and Sohan Domingo</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cloud Packet Core Deployments and 5G Plans</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vinai Sirkey, VP, Business Development, Mobile Packet Core, Nokia</td>
</tr>
<tr>
<td>3:15 PM - 4:00 PM</td>
<td>Towards future X networks: Nokia BNG Edge Evolution</td>
<td>Hussein Khazaal, VP Marketing &amp; Partnerships, Nuage Networks</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Government Network Transformation</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ozge Korkut, Regional Product Line Manager, NSP, ION APAC RBC, Nokia</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mathew Simon - Head of Customer Solution Team, Transportation, Energy and Public-Sector API, Nokia</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Road to 5G Packet Core Networks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gordon Milliken, Product Line Manager, Packet Core, IP/Optical Networks, Nokia</td>
</tr>
<tr>
<td>4:00 PM - 4:30 PM</td>
<td>Afternoon Break and Interactive Demonstration Zone Visit</td>
<td></td>
</tr>
<tr>
<td>4:30 PM - 5:15 PM</td>
<td>SR OS evolution highlights</td>
<td>Alfred Nothaft, Director, Product Line Management, Nokia</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Building Smart Grid Communications Networks</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anthony Lam, Segments Business Development Lead, Nokia and Tim Mew, Regional CTO, Energy Segment, APAC, Nokia</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Beyond NiVi - Next Generation open infrastructure for telecommunication networks services</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Neellesh Kumar Maglani, Strategic Pursuits Leader, Telco Segment &amp; NFV Solutions, Hewlett Packard Enterprise, Asia Pacific &amp; Japan and Jerome Ah-Soon</td>
</tr>
<tr>
<td>5:15 PM - 6:00 PM</td>
<td>SR OS Evolution Highlights</td>
<td>Adam Simpson, Senior Product Line Manager, IP/Optical Networks, Nokia</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>How Open Source Innovation Paves the Way to Hybrid Telco Cloud</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hwee Ming Ng - Technical Evangelist, Cloud Infrastructure, Red Hat Asia Pacific Office of Technology, Red Hat and Harmeeet Sahni - Senior Director, Product Management, Nuage Networks from Nokia</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transforming Air Navigation Communications Networks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Danny Knezevic - Chief Solutions Architect, Transportation, Energy and Public Sector Segment, ION APAC RBC, Nokia and Sangwan Singh - Aviation Business Development Director, Transportation segment, APAC, Nokia</td>
</tr>
<tr>
<td>6:00 PM - 6:30 PM</td>
<td>Interactive Demonstration Visit</td>
<td></td>
</tr>
<tr>
<td>6:30 PM - 10:00 PM</td>
<td>SReXperts Party Night</td>
<td></td>
</tr>
</tbody>
</table>
## Day 2 - Thursday, 19 October 2018

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 AM - 5:00 PM</td>
<td>Registration and Demonstration Area Open</td>
</tr>
<tr>
<td><strong>Plenary Sessions</strong></td>
<td></td>
</tr>
</tbody>
</table>
| 9:00 AM - 9:45 AM | **IP Routing Portfolio Hardware Update**  
Jeff Jakab - Head of Product Line Management, Hardware, Nokia |
| 9:45 AM - 10:30 AM | **How 5G will Impact Your IP Network**  
Andrew Dolganow - Head of IP Routing, NSP, DeepField PLM and Consulting Engineering, ION APAC RBC, Nokia |
| 10:30 AM - 11:00 AM | **Morning Break and Interactive Demonstration Zone Visit**                       |
| **Breakout Sessions** |                                                |
| 11:00 AM - 11:45 AM | **IP Infrastructure and Evolution**  
Evolution of VSR applications with Intel Technology  
Hari Reddy and Wonseok Choi - Senior Product Line Manager, IP Routing, ION APAC RBC, Nokia |
| 11:45 AM - 12:30 PM | **SDN, Network Automation and Programmability**  
Introducing AI & ML for Network Automation & Assurance(NSP)  
Rohit Tumkur Pranesh - Product Manager, NSP Platform, Nokia and Ozge Korkut - Regional Product Line Manager, NSP, ION APAC RBC, Nokia |
| 12:30 PM - 1:15 PM | **Industry Segments - Software Defined Enterprise and Data Center**  
Software Defined Security in Data Center  
Hari Krishnan - Sr.Director Product Line Management, Nokia |
|                | **5G Mobile Core and Transport - Anyhaul**  
Nokia IP Anyhaul: Transformation of your transport network on the path to 5G  
Hooman Bidgoli - Product Line Management, Nokia and Lei Shu - Senior Product Manager, APAC, Nokia |
|                | **Nokia Anyhaul Networks - 7250 IXR and 7210 SAS portfolio update**  
Alp Dibirdi - IP Product Manager, Nokia and Yun Lu - Regional Product Line Manager, 7210 SAS, ION APAC RBC, Nokia |
|                | **Customer Presentation**  
Dimensioning Anyhaul Network for 5G  
Paresh Khatri - Senior Director, Chief Architect, Head of Strategic Solutions and Architecture, ION APAC RBC, Nokia |
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:15 PM - 2:30 PM</td>
<td>Lunch and Interactive Demonstration Zone Visit</td>
</tr>
<tr>
<td>2:30 PM - 3:15 PM</td>
<td>IP Infrastructure and Evolution, SDN, Network Automation and Programmability, Industry Segments - Software Defined Enterprise and Data Center, 5G Mobile Core and Transport - Anyhaul</td>
</tr>
<tr>
<td>4:00 PM - 4:30 PM</td>
<td>Afternoon Break and Interactive Demonstration Zone Visit</td>
</tr>
<tr>
<td>4:30 PM - 5:00 PM</td>
<td>Plenary Sessions</td>
</tr>
<tr>
<td>5:00 PM - 5:20 PM</td>
<td>Customer Presentation</td>
</tr>
<tr>
<td>5:20 PM - 5:30 PM</td>
<td>Professional Services - Simplifying Operations through Automation, Denis Proulx - IP/Optical/Nuage Professional Services Product Manager</td>
</tr>
<tr>
<td>5:30 PM</td>
<td>Event Concludes</td>
</tr>
</tbody>
</table>

**Meet the eXperts**

Unique opportunity to book a one-to-one meeting with a Nokia expert on specific topics. These sessions are tailored around your needs and are organised in individual 60-minute slots.

You can pre-register for a session as part of the event registration process or sign up onsite at the Meeting Desk.
<table>
<thead>
<tr>
<th>Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mustapha Aissaoui</strong>&lt;br&gt;IP/MPLS Product Line Manager&lt;br&gt;Nokia</td>
</tr>
<tr>
<td><strong>Hooman Bidgoli</strong>&lt;br&gt;Product Line Management, 7705/7750&lt;br&gt;Nokia</td>
</tr>
<tr>
<td><strong>Filippo Farina</strong>&lt;br&gt;Solution Architect, Radware&lt;br.Radware</td>
</tr>
<tr>
<td><strong>Greg Hankins</strong>&lt;br&gt;Senior Product Line Manager, 7750 SR/7750 XRS&lt;br&gt;Nokia</td>
</tr>
<tr>
<td><strong>Paresh Khatri</strong>&lt;br&gt;Senior Director, Chief Architect, Head of Strategic Solutions and Architecture&lt;br&gt;Nokia</td>
</tr>
<tr>
<td><strong>Hari Krishnan</strong>&lt;br&gt;Senior Director, Product Management, Nuage Networks&lt;br&gt;Nokia</td>
</tr>
<tr>
<td><strong>Karyn Lennon</strong>&lt;br&gt;Training and Certification Leader&lt;br&gt;Nokia</td>
</tr>
<tr>
<td><strong>James McInroe</strong>&lt;br&gt;Technical Meister, Network Control Department, Network Operations Division SoftBank Corp.</td>
</tr>
</tbody>
</table>
Live Demonstrations

Join us in our Interactive Demonstration Zone to see the latest demonstrations live and up close.

**Carrier Networking Infrastructure**
This section will showcase the following Service Routing family: 7250 IXR-6/10, 7250 IXR-R6/IXR-s, 7210 SAS family and 7705 SAR family.

**FP4 Generation: IP Routing Reimagined**
This section will showcase the next generation FP4 and related advances in SROS: MD-CLI, MD-CLI tutorial, 7750 SR-1 (2017), 7750 SR-12e, 7750 SR-7s/14s, 7750 SR-1s/2s, 7950 XRS-20e, FP4 DDOS Mitigation and NF-IX – Automatic.

**Carrier SDN**
This section will showcase the NSP User Experience, Insight-driven Peer, Automation and Multi-AS SR-TE Policy, Introducing Model Driven Mediation and Control, Enhanced NSP Web Applications and introducing AI to Assurance, and IP/optical cross domain coordination.

**Nuage Networks Solutions**
This section will showcase the SD-WAN Portal : Self-Service Experience, SD-WAN : Nuage VNS Virtualised Network Services, SD-DC : Nuage VCS Virtualised Cloud Services, and Metro AG: Delivering Nuage SDN with Metro Automation Engine.

**DeepField Intelligence**
This section will showcase the Deepfield Network Intelligence, and Next-generation network boundary protection (DDoS security demo with FPx and Deepfield).

**Cloud Packet Core**
This section will showcase the Enhanced Road Safety, Control User Plane Separation (CUPS) and Multi-Path TCP (MP-TCP).

**Telco Cloud**
This section will showcase the VNO: Virtual Network Or orchestrator.

**Professional Services**
This section will showcase the NSP Service Portal and Cloud-based Network Verification.

**Nokia Learning Solutions**
This section will showcase the Nokia Learning Solutions.

**Interactive Demonstration Zone Opening Hours:**
- Wednesday, 17 August
  10:30 AM – 6:00 PM
- Thursday, 18 August
  9:00 AM – 5:00 PM

SReXperts APAC 2018
SReXperts APAC 2018 will be held at
Raffles City Convention Centre, Singapore

The Raffles City Convention Centre is about a 20-minute drive from the Singapore Changi Airport. Located in the city centre on the 4th level of the Raffles City Shopping Centre,
80 Bras Basah Road,
Raffles City Shopping Centre,
Singapore 189560

Transportation

By Car/Taxi
Taxis are comfortable and especially handy if you want to go to places not accessible by the bus or MRT. Cabs here are metered, but there may be surcharges depending on when, where and which company’s taxi you board. To get a rough idea of the final fare, check with the driver on the surcharges and ask for a receipt at the end of the trip. You can hail a taxi by the roadside at most places, or by queuing for one at taxi stands found at most shopping malls, hotels and tourist attractions. If you wish to book a cab, you can call a common taxi booking number, 6-DIAL CAB (6342-5222), and your call will be routed to an available taxi company’s call centre.

By Train
Nearest MRT Station – City Hall.
Singapore’s MRT (mass rapid transit) system is probably the fastest way to zip around the city. The extensive rail network means that most of Singapore’s key attractions are within walking distance from an MRT station.
You can buy tickets for single trips, but if you intend to use the MRT and basic bus services frequently during your visit, you can buy a Singapore Tourist Pass, a special EZ-Link stored-value card which will allow you unlimited travel for one day (S$10), two days (S$16) or three days (S$20). The cards can be bought at the TransitLink Ticket Office at the following MRT stations—Orchard, City Hall, Raffles Place, Bayfront, Tanjong Pagar, Harbourfront, Chinatown, Farrer Park, Changi Airport, Bugis, Lavender, Jurong East, Kranji, Woodlands, Ang Mo Kio—or at the Concession Card Replacement Office at Somerset station.

By Bus
Singapore’s bus system has an extensive network of routes covering most places in Singapore and is the most economical way to get around, as well as being one of the most scenic.
You can pay your bus fare using an EZ-Link stored-value card or the Singapore Tourist Pass, which you tap on the card reader located next to the driver as you board. Do remember to tap your card again, on the reader located at the rear exit, when you alight. You can also pay in cash but you need to have exact change.
Most buses in Singapore have air-conditioning – a comfort in a tropical city.
Guest rooms are contemporary with all the cutting-edge technology you would expect from a Swiss-Singaporean designed hotel. Ergonomic seats and spacious desks facilitate productivity, while soothing beds aid a serene slumber.

Premier Room
S$315.00 nett Includes one breakfast and internet

Newly renovated, our Premier Rooms are inspired with a touch of Swiss precision and offer 40 square metres of functional living space with an unobstructed view of the city from the balcony.

Ideal for both business and leisure, these brand new and modern rooms feature a 55” LED TV, free Wifi, spacious work area, dynamic lighting system with night lights, universal wall plug and multiple USB ports to enhance your stay. You can also enjoy a splash of contemporary comfort with our Nespresso machine as well as a welcoming bathroom fashioned by luxurious amenities, beauty light vanity counter and standing rain shower.

Change of Reservation
Please contact the SReXperts 2018 Events Team should you need to cancel or amend your booking.

Cancellation of Room
Reservations can be cancelled without penalty until 30 days prior to selected arrival date. If you cancel your reservation after that date and your room cannot be resold, the hotel reserves the right to charge all nights’ accommodation as cancellation fees. This also comes into effect in case of early departure or no-show.

Delegates are able to make bookings when registering to attend the event.
Service Routing Certification (SRC) Program

The Nokia Service Routing Certification (SRC) Program is designed to teach the skills and knowledge you need for building and supporting today’s advanced IP/MPLS network and service environments.

The program gives you the training required to design, operate and troubleshoot these new networks, allowing your company to get the most from its investment in IP service routing and your customers to enjoy the highest possible quality of experience.

- SRC Written Exams
- Seminar

For more information, please see www.networks.nokia.com/src

For any questions or problems, please contact learning.services@nokia.com

Online registration will be available by mid August.

SRC Written Exams

The Nokia Service Routing Certification (SRC) Program is designed to teach the skills and knowledge individuals need for building and supporting today’s advanced IP/MPLS network and service environments. The program gives customers the training required to design, operate and troubleshoot these new networks, allowing their companies to get the most from its investment in IP service routing and their customers to enjoy the highest possible quality of experience.

The SRC Program has five certifications:

- Network Routing Specialist I (NRS I)
- Network Routing Specialist II (NRS II)
- Mobile Routing Professional (MRP)
- Triple Play Routing Professional (3RP)
- Service Routing Architect (SRA)

Nokia SRC Written Exams

There are 13 individual written exams and 2 composite written exam

- Exam# 4A0-100 – Scalable IP Networks
- Exam# 4A0-101 – Interior Routing Protocols
- Exam# 4A0-102 – Border Gateway Protocol
- Exam# 4A0-103 – Multiservice Line Protocol
- Exam# 4A0-104 – Services Architecture
- Exam# 4A0-105 – Virtual Private LAN Services
- Exam# 4A0-106 – Virtual Private Routed Networks
- Exam# 4A0-107 – Quality of Service
- Exam# 4A0-108 – Multicast Protocols
- Exam# 4A0-109 – Triple Play Services
- Exam# 4A0-111 – Network and Service Router Security
- Exam# 4A0-M01 – IP/MPLS Mobile Backhaul Transport
- Exam# 4A0-M02 – Mobile Gateways

Nokia Composite Written Exams

- Exam# 4A0-C01 NRS II Composite Exam
- Exam# 4A0-C02 SRA Composite Exam

Certification Program

The Nokia ION Learning Services organization offers a number of professional certifications and training courses at SReXperts 2018 which are focused on our key technology and product areas:

Service Routing Certification Program (SRC)

Nuage Networks Virtuoso Certification Program (NN-VCP)
The Nuage Networks Virtuoso Certification Program (NN-VCP) is designed for engineers, operations, installation, and technical sales and product support personnel involved with implementing cloud-based solutions using innovative Nuage Networks Software Defined Networking (SDN) products and technology.

- NN-VCP Written Exams
- Seminar

For more information, please see www.nuagenetworks.net/certification.

For any questions or problems, please contact learning.services@nokia.com

Online registration will be available by mid August.

**NN-VCP Written Exams**

The Nuage Networks Virtuoso Certification Program (NN-VCP) certification program has six written exams:

- Exam# 4A0-N01 – Nuage Networks Virtualized Cloud Services (VCS) Fundamentals
- Exam# 4A0-N02 – Nuage Networks Virtualized Network Services (VNS) Fundamentals
- Exam# 4A0-N03 – Nuage Networks Virtualized Cloud Services (VCS) Operations
- Exam# 4A0-N04 – Nuage Networks Openstack Integration
- Exam# 4A0-N07 – Nuage Networks Virtualized Network Services (VNS) Operations

The Nuage Networks Virtuoso Certification Program (NN-VCP) can help get you, your career, and your organization on the winning path.
Sponsoring Partners

Gold Sponsors

- Hewlett Packard Enterprise
- paloalto
- radware
- redhat
- Intel

Silver Sponsors

- Cubro
- Fortinet
- Spirent
- Mellanox Technologies

Interested in becoming a sponsor?

Take advantage our exclusive sponsorship opportunities available for a select few Partners. For more information about Nokia’s IP & Optical Networks (ION) 2018 sponsorship program, please contact karen.whitaker@nokia.com.
Stay connected with our Nokia Events app!

Download the Nokia Events app from the AppStore or GooglePlay, select the SReXperts APAC 2018 event and log in with your e-mail address and registration ID (located in your event confirmation).

You will benefit from getting last-minute updates on sessions and the event, building your personal agenda, checking out our social dashboard, connecting with other attendees, finding your way via our floor plans, and so much more.

Contact us

If you have any questions regarding attending SReXperts 2018, please contact one of the following Event Team members:

Karen Whitaker
Nokia
Office: +49 711 821 43872
Mobile: +49 171 305 1967
karen.whitaker@nokia.com

Meaghan Warner
Conference Works
Mobile: +61 430 289 553
meaghan@conferenceworks.com.au

srexperts2018.conferenceworks.com.au

Nokia is a registered trademark of Nokia Corporation. Other product and company names mentioned herein may be trademarks or trade names of their respective owners.

Nokia Oyj
Karaportti 3
FI-02610 Espoo
Finland
Tel. +358 (0) 10 44 88 000

Product code: SR1804024305EN
© Nokia 2018