



	Thursday 25 Jan 2018	Friday 26 Jan 2018
<b>8:00 AM</b>	<b>Registration</b>	<b>Registration</b>
<b>9:00 AM</b>	Clare Curran - Member of Parliament Conference Opening	Tarus Balog - OpenNMS OpenNMS monitoring platform
<b>9:30 AM</b>	Ian Chiu - Netflix How Netflix works	Jose Leitao & Daniel Rodriguez - Facebook Build your own version of NetNorad using OpenSource tools
<b>10:00 AM</b>	Brad Cowie Faucet	Egor Krivosheev - Vocus Network automation
<b>10:30 AM</b>	<b>Morning Tea</b>	<b>Morning Tea</b>
<b>11:00 AM</b>	Francesco Alberti - EOLO The "BLU" Project: Past, present and future.	Geoff Huston - APNIC DNS, DNSSEC and DDOS
<b>11:30 AM</b>		Andrey Dugin - MTS Protect yourself and others from DDoS.
<b>12:00 PM</b>	John Greenhough - CFH UFB2 and RBI2	Rada Stanic - Cisco Model Driven Telemetry – Foundation for Big Data Analytics
<b>12:30 PM</b>	<b>Lunch</b>	<b>Lunch</b>
<b>1:30 PM</b>	Aftab Siddiqui - ISOC Two years of good MANRS	Daniel Griggs - InternetNZ Accidental Data Analytics
<b>2:00 PM</b>	Jordan Carter - InternetNZ Update Steve Martin - TICSAs Update	Shane Alcock - WAND The Story of the Internet -- as told by the Application Layer
<b>2:30 PM</b>	Neil Tapp - Lawful Intercept Update Dave Mill - OpenLI project	Tim Raphael - NZIX NZIX Update and Metrics
<b>3:00 PM</b>	<b>Afternoon Tea</b>	<b>Afternoon Tea</b>
<b>3:30 PM</b>	Hamid Maani - Hawaiki Submarine Cable Phil Hunt - TGA Submarine Cable	Elly Tawhai - APNIC Update Kraig Winters
<b>4:00 PM</b>	Jamie Curtis - REANNZ Building Across the Pacific	NZ Red Cross IT and Telecommunications Emergency Response Unit
<b>4:30 PM</b>	Richard Bayliss - Arista Networks Scaling Beyond 100G with 400G and 800G Ethernet	