

Minister for Communications and Information of Singapore opening address, followed by: A Resilient Future in Asia Through Tech

9:30am - 10:50am
ConnecTechAsia Headliners

View session on-demand [here](#)

09:30 - 09:40 Welcome & Opening Address

Carolyn Dawson, MD TMT, Informa Tech
S Iswaran, Minister for Communications and Information at Ministry of Communications and Information

09:40 - 10:50 A Resilient Future in Asia Through Tech

Pandemics are an ever-present threat that can devastate industries across any region in an instant. When these unwanted times arise, the simplest of technology can sometimes provide backup systems without applying sophisticated tools. Thousands of innovators around the region are constantly exploring new ways to use technology to benefit others each day. Armed with more advanced tech options than ever to choose from, how should industry leaders' respond and address critical needs through tech in building a more resilient future?

This session will discuss how regional leaders tackle and pivot their organisations accordingly to cope with pandemics - how the capabilities of the next-generation mobile communication can provide a solution in solving these complex problems - how advanced data analytics can be applied to map out the answers to tackle a pandemic.

Participants

Opening Speaker: S Iswaran - Minister for Communications and Information, Ministry of Communications and Information

Welcome Speaker: Carolyn Dawson - Managing Director, Media and Events, Informa Tech

Speaker: Natalie Black - Her Majesty's Trade Commissioner for Asia Pacific, UK Government, Department for International Trade (DIT)

Speaker: Edy Sulisty - CEO, GoPlay

Speaker: Huey Tyng Ooi - Managing Director, Head of GrabPay, Grab

Speaker: Brenda Harvey - General Manager, IBM Asia Pacific

Speaker: Vikram Sinha - Director & COO, Indosat Ooredoo

Moderator: Mercedes Ruehl - Asia Tech Correspondent, Financial Times

Session Host: Adeline Phua - Principal Analyst, Omdia

Rebound to the Future: Accelerating the Redesign of Security to Ensure Business Resilience

10:30am - 11:00am
Association & Exhibitors Showcase 1

View session on-demand [here](#)

Presented by: **AT&T Business**

Join AT&T Cybersecurity for a fireside chat with Lee Dolsen, Chief Architect for ZScaler's Asia Pacific business, in a candid discussion on the security challenges and opportunities for building a resilient future in Asia. This session will include insights on how organizations have used the pandemic to accelerate security transformation initiatives.

Chair's Opening Remarks

11:00am - 11:05am
CommunicAsia Keynotes: Unleashing Connectivity with Telco Transformation

View session on-demand [here](#)

Participants

Pamela Clark-Dickson - Principal Analyst, Omdia

Universal satellite communicator for industrial purposes

11:00am - 11:30am
Association & Exhibitors Showcase 1

View session on-demand [here](#)

Presented by: **SmirnovDesign**

5G Trial Service

11:00am - 11:30am
Association & Exhibitors Showcase 2

View session on-demand [here](#)

Presented by: **StarHub Ltd**

You've heard the hype, but what will 5G actually mean for you? Visit our booth at CommunicAsia as we unveil the possibilities with 5G and how it can help you transform the workspace and power your business to the next level. Grab this opportunity to download use cases, analyst insights on how 5G can provide cutting-edge capabilities to change the future of business, while supporting digitalisation and smart nation initiatives.

TELCO TRANSFORMATION IN THE ERA OF 5G

11:05am - 11:40am
CommunicAsia Keynotes: Unleashing Connectivity with Telco Transformation

View session on-demand [here](#)

- How is 5G transforming both networks and organisation?
- Overcoming pains and maximising gains on the 5G telco journey
- The key ingredients to 5G roll out success in APAC

Participants

Chih-Lin I - Chief Scientist of Wireless Technology, China Mobile

5G, Brings New Value

11:30am - 12:00pm
Association & Exhibitors Showcase 1

View session on-demand [here](#)

Presented by: **Huawei**

5G connectivity benefits countless households, allows industries to flourish in a shared ecosystem, innovates to create a DigiTelligent forest, in a vibrant ecosystem with a solid foundation. 5G, brings us to new height where everyone thrives together.

A Comparison of GaN vs. GaAS System Performance

11:30am - 12:00pm
Association & Exhibitors Showcase 2

View session on-demand [here](#)

Presented by: **Norsat International**

A webinar that will shed light on the differences between GaN and GaAs amplifiers and the impact on system performance.

UNLEASHING 5G ERA CONNECTIVITY FOR THE NEXT BILLION

11:40am - 12:00pm
CommunicAsia Keynotes: Unleashing Connectivity with Telco Transformation

View session on-demand [here](#)

- 5G will break the billion connections barrier within this decade, much faster than the predecessors - an insight into the key success learning's and the prospects of 5G in APAC.

Participants

Khoo Yuen Hing - Director of Technology & Solutions of Asia Pacific Region, Huawei

Panel Discussion: FINDING THE TECH MEGA-BOOST TO THE BOTTOM LINE

12:00pm - 12:30pm

CommunicAsia Keynotes: Unleashing Connectivity with Telco Transformation

View session on-demand [here](#)

- What are the most important hurdles to jump to reach ROI for tech investments?
- What business models across the consumer and enterprise markets are taking off?
- How is industry transferring strategies into reality to drive economic growth?

Participants

Moderator: Jake Saunders - MD & VP, Asia-Pacific & Advisory Services, ABI Research

Panelist: Konesh Kochhal - Director: Industry Ecosystem Engagements, Huawei

Panelist: Desmond Cheung - Chief Technical Officer, 3 Indonesia

Panelist: Wing Lee - Chief Executive Officer, YTL Communications

Making Devices Smarter with Low-Power Edge AI

12:00pm - 12:30pm

Association & Exhibitors Showcase 2

View session on-demand [here](#)

Presented by: **Applied Brain Research Inc.**

We have developed new AI chips and software based on computing algorithms taken directly from how our human brains compute. We use these new AI technologies to engineer very low-power AI computing technologies to embed in phones, drones, robots, cars, cameras and sensors to make them smarter. In this talk, we will present our new automatic speech recognition chip and software designs that recognize spoken command words for only a few micro-watts of power, and full spoken speech for a few milli-watts. Both of these designs set new records in low-power speech recognition and accuracy, enabling more devices to interact with us with speech and enabling device batteries to run longer as well as lowering the carbon footprint of datacenters. Large datacenters often are spending 20% or more of their electricity on processing speech. With electricity bills running into the millions and even hundreds of millions, this breakthrough is of direct interest to data center operators. For consumer device manufacturers wishing to make smarter, easier to use consumer devices with speech interfaces, speech can now be deployed to more devices, in smaller footprints, requiring less battery power or leaving more power for other computing, making devices smarter and more competitive.

Leading the Age of 5G Hyper-Innovation

12:30pm - 12:50pm

CommunicAsia Keynotes: Unleashing Connectivity with Telco Transformation

View session on-demand [here](#)

- SK Telecom's Journey for 5G
- Experience and Insight from World 1st 5G Commercialization
- 5GX Hyper-Connected Network and Technologies
- 5GX Services and Vision

Participants

Jongkwan Park - SVP and Head of 5GX Labs, SK Telecom

SaaS Enterprise Learning Solution "Touchclass"

12:30pm - 1:00pm

Association & Exhibitors Showcase 1

View session on-demand [here](#)

Presented by: **Newin Inc. - Touchclass**

Mobile Learning Solution with Content Authoring Tools

How the varying levels of access to information/communication technology affects Asian countries and their citizens

12:30pm - 1:00pm

Association & Exhibitors Showcase 2

View session on-demand [here](#)

Presented by: **Mercku**

The Digital Divide is a term that refers to discrepancies in levels of access to information and/or communication technology between various groups, whether these groups be categorized by income-level, geography, or ethnic/social groups. These discrepancies are widening and becoming more impactful as technology advances and certain people are left behind. What makes this even more poignant is the shift in lifestyle that is pushing more and more people to work from home. If the technologies they have access to are not up to par, their livelihoods may very well suffer. Join us to find out more!

Live Speaker Q&A

12:50pm - 1:00pm

CommunicAsia Keynotes: Unleashing Connectivity with Telco Transformation

View session on-demand [here](#)

Our speakers will join us live to answer your questions following their presentations and discussion.

Next Generation Biometric Smartcards

1:00pm - 1:30pm

Association & Exhibitors Showcase 2

View session on-demand [here](#)

Presented by: **Identita Inc.**

As traditional economies migrate online, Identita explores the new and exciting field of battery powered Biometric Smartcards

Chairman's Opening Remarks

1:15pm - 1:20pm

Operator Technologies: Maximising Coverage and Evolving the RAN

View session on-demand [here](#)

Participants

Shiv Putcha - Founder and Principal Analyst, Mandala Insights

MOBILE 2025: MATURING of 5G

1:20pm - 1:40pm

Operator Technologies: Maximising Coverage and Evolving the RAN

View session on-demand [here](#)

- Continuously evolving 5G will bring brand new capabilities, which can enable exciting full-scenario, full-industry services.
- Operators will boost business success by preparing for new spectrum, optimized architecture, and introducing new 5G tech at appropriate paces.

Participants

Shawn Yu - VP, Wireless Network Marketing & Solution Sales, Huawei

Product demonstration - real time closed captioning on live video

1:30pm - 2:00pm

Association & Exhibitors Showcase 1

View session on-demand [here](#)

Presented by: **Videolinq**

Learn how to add closed captioning to a live stream and distribute the video with captions to Facebook, YouTube, and Twitter.

Every Ecommerce site will become a Marketplace

1:30pm - 2:00pm
Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: **Avetti.com Corporation**

There is a massive trend that has increased top line sales by 30% for some firms by adding complementary products to be sold alongside your online products. Learn how other companies have implemented this and about this major trend for B2B and B2C. We will also cover pure private marketplaces where only suppliers are on a custom marketplace you create. Learn from our Founder and CEO, David Sopuch. This will be on zoom daily at 11am Singapore time. You can get the zoom link by visiting our virtual booth or sending a whatsapp to +16472155895 or connecting on linkedin to David Sopuch.

Chairman's Opening Remarks

1:35pm - 1:40pm
Monetising Services: Delivering Consumer 5G Products and Service

[View session on-demand here](#)

Participants

Neil Shah - Vice President: Research & Partner, Counterpoint Technology Research

MONETISING 5G THROUGH ENTERPRISE SERVICES

1:40pm - 2:05pm
Monetising Services: Delivering Consumer 5G Products and Service

[View session on-demand here](#)

- Top-of-mind questions for Service Providers to monetize 5G
- Trends for 5G monetization in APAC & worldwide
- Opportunities for Service Providers to enable Enterprise Digital Transformation

Participants

Nitin Vig - Chief Architect, APAC CoE, Juniper Networks

Kanika Atri - Senior Director, Strategic Marketing, Juniper Networks

Panel Discussion: THE RAN EVOLUTION

1:40pm - 2:10pm
Operator Technologies: Maximising Coverage and Evolving the RAN

[View session on-demand here](#)

- Exploring 5G new radio software
- From RAN to C-RAN and V-RAN
- The OpenRAN and virtualization revolution: outcomes and learnings so far

Participants

Moderator: Shiv Putcha - Founder and Principal Analyst, Mandala Insights

Panelist: Karan Sarin - Assistant Director – Radio Access Network, Ooredoo Group

Panelist: Neeraj Pandey - VP Network Engineering & Delivery, Vodafone Group

Panelist: Rajesh Gangadhar - CTO & Head – Access Solutions, Sterlite Technologies Limited

OmniSci

2:00pm - 2:30pm
Association & Exhibitors Showcase 1

[View session on-demand here](#)

IPv6 deployment in the Asia Pacific region

2:00pm - 2:30pm
Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: **APNIC**

Introduction to IPv6

This webinar will cover IPv6 end-user readiness stats, comparison of IPv6 and IPv4 packet header format, and IPv6 address representations. It will help you have a better understanding of IPv6 protocol.

Participants

Jessica Wei - Senior Technical Trainer, APNIC

Panel Discussion: MAXIMISING THE 5G AND IoT CONSUMER OPPORTUNITIES

2:05pm - 2:45pm
Monetising Services: Delivering Consumer 5G Products and Service

[View session on-demand here](#)

- Exploring the B2B2X business models and IoT products 5G is powering
- How operators can launch new products and go digital from onboarding to ordering to ID checking, delivery, activation, retention, and upsell
- Are telcos ready to make digital customer journeys seamless to deliver new products and services?

Participants

Moderator: Neil Shah - Vice President: Research & Partner, Counterpoint Technology Research

Panelist: Faheem Tabassum - Senior Manager 5G Cloud Edge, Optus Business

Panelist: Haroon Rashid - Head of Technology PMO – BSS, BI, Infrastructure & Development, Ufone

5G PoCs, DEPLOYMENT AND ROAD AHEAD: A PERSPECTIVE FROM SPARK NZ

2:10pm - 2:30pm
Operator Technologies: Maximising Coverage and Evolving the RAN

[View session on-demand here](#)

- Overcoming challenges on the 5G journey: government, spectrum and vendors
- Spurring innovation through nationwide 5G starter fund
- 5G Proof of concepts: lessons learned to date
- Pushing the boundaries of NSA: a 5G network with SA in mind

Participants

Prasan De Silva - Architecture in Mobile Networks, Spark New Zealand

Live Speaker Q&A

2:30pm - 2:45pm
Operator Technologies: Maximising Coverage and Evolving the RAN

[View session on-demand here](#)

Our speakers will join us live to answer your questions following their presentations and discussion.

CDN and Cloud Security

2:30pm - 3:00pm
Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: CDNetworks

The value of CDN for media acceleration and web performance to reach global audience with no latency. Coupled with cloud security to safeguard your assets and the advantage of edge computing with the backbone of delivery network already put in place.

MDU!Click: Deploying MDU Networks 1-Click at a Time

2:30pm - 3:00pm
Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: Furukawa Electric

FTTH's fast growth has generated demands for new technologies that allows us to deliver high-quality experience to customers through an optimized cost of implementation. On this talk we will present you Furukawa's MDU!Click solution, a MDU technology that enables a pay-as-you-grow approach to optimize resources and allow growth with less investment.

Live Speaker Q&A

2:45pm - 3:00pm
Monetising Services: Delivering Consumer 5G Products and Service

[View session on-demand here](#)

Our speakers will join us live to answer your questions following their presentations and discussion.

Networking Break

2:45pm - 3:00pm
Operator Technologies: Maximising Coverage and Evolving the RAN

Networking Break

3:00pm - 3:15pm
Monetising Services: Delivering Consumer 5G Products and Service

Business as Usual. Redefined.

3:00pm - 3:25pm
Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: Verizon Business

After Covid-19, remote working is no longer a benefit or a luxury. It is becoming the norm. Remote working has been a growing issue for businesses for many years. But nobody could have predicted how quickly and comprehensively the world would switch to a remote working model in response to Covid-19.

This keynote session features Sampath Sowmyanarayan, Verizon Business Group's President of Global Enterprise, and Rob Le Busque, Verizon Business Group's Regional Vice President Asia Pacific.

Together they discuss some of the findings of the recent report Sampath co-authored with Val Elbert of the Boston Consulting Group. The fireside chat will cover some of the key questions facing business leaders today:

- How can organizations drive competitive advantage through smart and secure remote working?
- How will technology shape enterprises and government departments post covid-19?
- What key challenges need to be solved by CIOs and CISOs?
- Who will be the winners and why?

Mobile Numbering Intelligence for successful onboarding, customer verification and routing of important A2P SMS

3:00pm - 3:25pm
Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: TMT Analysis Ltd

TMT Analysis is a leading provider of global mobile numbering intelligence. Our data powers leading identity providers, business messaging companies and financial services organisations around the world, delivering actionable numbering information that enhances and protects every stage of the customer experience. Using our comprehensive and easy to integrate API's, plus live feeds from our Network Operator partners, Mobile Number Intelligence can help strengthen and validate the user verification process, reduce fake accounts, improve conversions with customers and even determine the optimal channel for SMS message delivery.

BUSINESS MODELS FOR CONSUMER 5G

3:25pm - 3:45pm
Monetising Services: The Enterprise Opportunity

[View session on-demand here](#)

- Reviewing the success factors for consumer 5G
- What are the short- and long-term opportunities in 5G?
- Which are the use cases for consumer 5G?
- What price are consumers prepared to pay for 5G?

Participants

Wasit Wattanasap - Head of Nationwide Operations and Support Department, AIS

Opening Remarks: SINGAPORE'S 5G STRATEGY AND INTERNATIONAL PARTNERSHIPS

3:25pm - 3:30pm
IMDA Session Featuring The Co-Chair and Member Of The World Economic Forum's Global Future Council On New Network Technologies

[View session on-demand here](#)

Participants

Aileen Chia - Deputy Chief Executive, IMDA

Panel Discussion: WHY PARTNERSHIPS ARE IMPORTANT TO DRIVE 5G SUCCESS

3:30pm - 4:05pm

IMDA Session Featuring The Co-Chair and Member Of The World Economic Forum's Global Future Council On New Network Technologies

[View session on-demand here](#)

5G is expected to be a key enabler of the future Digital Economy. By unlocking 5G's full potential, we can catalyse a wave of transformation across our industries and sharpen our competitive edge as a key trading and connectivity hub in the region, and beyond. 5G is at a nascent stage of market and technology development today.

Huge capital expenditure will be required for the deployment of complex 5G infrastructure to reap the benefits to various stakeholders. Collaborations amongst 5G stakeholders become increasingly important to develop viable enterprise 5G use cases for commercialisation.

The panel discussion aims to better understand the different partnership models and the impact on 5G trials and roll-out.

Participants

Moderator: Aileen Chia - Deputy Chief Executive, IMDA

Panelist: Laxmi Akkaraju - Chief Strategy Officer, GSMA

Panelist: Lawrence Ng - Regional Head (ICT), PSA Singapore Terminals

Panelist: Aylwin Tan - Chief Customer Solutions Officer, CapitaLand

iBwave Solutions

3:30pm - 4:00pm

Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: iBwave Presentation

iBwave for Telco (5G indoor+outdoor, FTTH)

2.iBwave for Enterprise (WiFi + IoT)

3.iBwave for Government (Public Safety)

World Leaders in Autonomous Telecom Intelligence

3:30pm - 4:00pm

Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: Panorama

Learn from the experts in data analytics for telecom how AI drives 5G monetization. Get practical advice on how to transform 5G data into revenues. Our telecom specific solution integrates AI and machine learning technologies to provide modern self-service analytics with out-of-the-box reports, dashboards, predictive and prescriptive insights. We can integrate into any network, OSS, BSS, and IoT solution to transform CSP's data into actionable insights that boost revenues and streamline processes such as Churn Prediction, NBO, NBA.

Panel Discussion: MONETISATION IN MIND

3:45pm - 4:15pm

Monetising Services: The Enterprise Opportunity

[View session on-demand here](#)

- Why APAC will have half the world's 5G subscriptions by 2024
- How operators ensure new subscriptions equal new revenue
- Finding new ways to monetise the market in a 5G world

Participants

Moderator: Neil Shah - Vice President: Research & Partner, Counterpoint Technology Research

Panelist: Ahmed Saady Yaamin - Enterprise Business Intelligence | Market Operation, Robi Axiata Limited

Panelist: Asif Aziz - Chief Commercial Officer, Jazz

Panelist: Harvey Wright - Head of 5G, Optus

Elderly Care System proposal for Adaptation to an Aging Society

4:00pm - 4:30pm

Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: MONIT Corp.

Demo- Deliver a frictionless customer experience

4:00pm - 4:30pm

Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: ServiceNow

What if you could connect customer service to every corner of the enterprise to resolve complex technology issues end-to-end, and intelligently fix issues before the customer knows they exist? ServiceNow Proactive Customer Care enables CSPs to detect issues that impact the customer, automate their resolution, and keep customers informed across digital and assisted channels. View this demo to learn how CSPs can: gain real-time visibility into the health of customers' products and services, proactively detect issues before they become costly, keep customers up to date on service disruptions, all the way to resolution, and identify and predict trends to drive actionable improvements.

Live Speaker Q&A

4:15pm - 4:30pm

Monetising Services: The Enterprise Opportunity

[View session on-demand here](#)

Our speakers will join us live to answer your questions following their presentations and discussion.

End of Day 1

4:30pm - 4:35pm

Monetising Services: The Enterprise Opportunity

SCHEDULE

DAY 1 - 29/09/2020

CommunicAsia

June 2021
Singapore

TIME	ASSOCIATION & EXHIBITORS SHOWCASE 1	ASSOCIATION & EXHIBITORS SHOWCASE 2	COMMUNICASIA KEYNOTES: UNLEASHING CONNECTIVITY WITH TELCO TRANSFORMATION	CONNECTECHASIA HEADLINERS	IMDA SESSION FEATURING THE CO-CHAIR AND MEMBER OF THE WORLD ECONOMIC FORUM'S GLOBAL FUTURE COUNCIL ON NEW NETWORK TECHNOLOGIES	MONETISING SERVICES: DELIVERING CONSUMER 5G PRODUCTS AND SERVICE	MONETISING SERVICES: THE ENTERPRISE OPPORTUNITY	OPERATOR TECHNOLOGIES: MAXIMISING COVERAGE AND EVOLVING THE RAN
9:00AM				9:30am - Minister for Communications and Information of Singapore opening address, followed by: A Resilient Future in Asia Through Tech				
10:00AM	10:30am - Rebound to the Future: Accelerating the Redesign of Security to Ensure Business Resilience							
11:00AM	11:00am - Universal satellite communicator for industrial purposes 11:30am - 5G, Brings New Value	11:00am - 5G Trial Service 11:30am - A Comparison of GaN vs. GaAS System Performance	11:00am - Chair's Opening Remarks 11:05am - TELCO TRANSFORMATION IN THE ERA OF 5G 11:40am - UNLEASHING 5G ERA CONNECTIVITY FOR THE NEXT BILLION					

SCHEDULE

DAY 1 - 29/09/2020

CommunicAsia

June 2021
Singapore

TIME	ASSOCIATION & EXHIBITORS SHOWCASE 1	ASSOCIATION & EXHIBITORS SHOWCASE 2	COMMUNICASIA KEYNOTES: UNLEASHING CONNECTIVITY WITH TELCO TRANSFORMATION	CONNECTECHASIA HEADLINERS	IMDA SESSION FEATURING THE CO-CHAIR AND MEMBER OF THE WORLD ECONOMIC FORUM'S GLOBAL FUTURE COUNCIL ON NEW NETWORK TECHNOLOGIES	MONETISING SERVICES: DELIVERING CONSUMER 5G PRODUCTS AND SERVICE	MONETISING SERVICES: THE ENTERPRISE OPPORTUNITY	OPERATOR TECHNOLOGIES: MAXIMISING COVERAGE AND EVOLVING THE RAN
12:00PM	12:30pm - SaaS Enterprise Learning Solution "Touchclass"	12:00pm - Making Devices Smarter with Low-Power Edge AI 12:30pm - How the varying levels of access to information/communication technology affects Asian countries and their citizens	12:00pm - Panel Discussion: FINDING THE TECH MEGA-BOOST TO THE BOTTOM LINE 12:30pm - Leading the Age of 5G Hyper-Innovation 12:50pm - Live Speaker Q&A					
1:00PM	1:30pm - Product demonstration - real time closed captioning on live video	1:00pm - Next Generation Biometric Smart-cards 1:30pm - Every Ecommerce site will become a Marketplace				1:35pm - Chairman's Opening Remarks 1:40pm - MONETISING 5G THROUGH ENTERPRISE SERVICES		1:15pm - Chairman's Opening Remarks 1:20pm - MOBILE 2025: MATURING of 5G 1:40pm - Panel Discussion: THE RAN EVOLUTION

SCHEDULE

DAY 1 - 29/09/2020

CommunicAsia

June 2021
Singapore

TIME	ASSOCIATION & EXHIBITORS SHOWCASE 1	ASSOCIATION & EXHIBITORS SHOWCASE 2	COMMUNICASIA KEYNOTES: UNLEASHING CONNECTIVITY WITH TELCO TRANSFORMATION	CONNECTECHASIA HEADLINERS	IMDA SESSION FEATURING THE CO-CHAIR AND MEMBER OF THE WORLD ECONOMIC FORUM'S GLOBAL FUTURE COUNCIL ON NEW NETWORK TECHNOLOGIES	MONETISING SERVICES: DELIVERING CONSUMER 5G PRODUCTS AND SERVICE	MONETISING SERVICES: THE ENTERPRISE OPPORTUNITY	OPERATOR TECHNOLOGIES: MAXIMISING COVERAGE AND EVOLVING THE RAN
2:00PM	<p>2:00pm - OmniSci</p> <p>2:30pm - CDN and Cloud Security</p>	<p>2:00pm - IPv6 deployment in the Asia Pacific region</p> <p>2:30pm - MDU!Click: Deploying MDU Networks 1-Click at a Time</p>				<p>2:05pm - Panel Discussion: MAXIMISING THE 5G AND IoT CONSUMER OPPORTUNITIES</p> <p>2:45pm - Live Speaker Q&A</p>		<p>2:10pm - 5G PoCs, DEPLOYMENT AND ROAD AHEAD: A PERSPECTIVE FROM SPARK NZ</p> <p>2:30pm - Live Speaker Q&A</p> <p>2:45pm - Networking Break</p>
3:00PM	<p>3:00pm - Business as Usual. Redefined.</p> <p>3:30pm - iBwave Solutions</p>	<p>3:00pm - Mobile Numbering Intelligence for succesful onboarding, customer verification and routing of important A2P SMS</p> <p>3:30pm - World Leaders in Autonomous Telecom Intelligence</p>			<p>3:25pm - Opening Remarks: SINGAPORE'S 5G STRATEGY AND INTERNATIONAL PARTNERSHIPS</p> <p>3:30pm - Panel Discussion: WHY PARTNERSHIPS ARE IMPORTANT TO DRIVE 5G SUCCESS</p>	<p>3:00pm - Networking Break</p>	<p>3:25pm - BUSINESS MODELS FOR CONSUMER 5G</p> <p>3:45pm - Panel Discussion: MONETISATION IN MIND</p>	
4:00PM	<p>4:00pm - Elderly Care System proposal for Adaptation to an Aging Society</p>	<p>4:00pm - Demo- Deliver a frictionless customer experience</p>					<p>4:15pm - Live Speaker Q&A</p> <p>4:30pm - End of Day 1</p>	

Enterprise Outlook: Tech Reality Check

9:30am - 10:45am
ConneCTechAsia Headliners

[View session on-demand here](#)

In the last few months corporates have been forced to face the recurring themes of frantic adoption rate of new digital technologies, having a strong foundation for SMAC (Social, Mobile, Analytics and Cloud) to incorporate the latest tech trends, or a digitally skilled workforce that can provide customised services or products to the constant changing realities. Whilst the term '5G' has been a buzz word for half a decade now and has long been forecasted to be revolutionary; plenty of other technologies such as AI is directly impacting business strategy and operations.

This session will discuss what other technologies enterprises should be focusing on – the developments of advancements in analytics through automation, distributed cloud system - bridging the gap between data storage and computation, or data-driven policing?

Participants

Speaker: Euan Smith - CEO of TV & Group COO, Astro

Speaker: Anne H. Chow - CEO, AT&T Business

Speaker: Min Chen - VP & CTO, APAC, LexisNexis Legal & Professional

Speaker: ST Liew - VP & President, Taiwan & South East Asia, Qualcomm

Speaker: Robert Le Busque - Regional VP APAC, Verizon Business Group

Moderator/Session Host: Claude Achcar - Managing Partner, Actel Consulting

Moderator: Adam Etherington - Principal Analyst, Digital Enterprise Services, Omdia

Chairman's opening remarks

11:00am - 11:05am
CommunicAsia Keynotes: MNOs, National Growth and Orientating for the Future

[View session on-demand here](#)

Participants

Stephen Myers - Principal Analyst – Service Provider Strategy and Regulation, Omdia

Why the mobile network is the problem & also the solution for IoT device security.

11:00am - 11:30am
Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: FirstPoint Mobile Guard

How FirstPoint is using a network-based approach to tackle risks to cellular IoT devices

- * Increased trust in mobile networks is a mutual goal.
- * IoT Security concerns when using mobile networks
- * Can mobile networks save the day?
- * Why FirstPoint takes a mobile-network based approach
- * Q&A with FirstPoint CTO.

HOT TOPICS in CYBERSECURITY

11:00am - 11:30am
Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: ONTARIO

Join 3 cybersecurity experts discuss the latest trends and topics in infosec today. Our panelists will share their knowledge and experience from across all industries. They will share secrets and best practices in combating the latest security issues and teach you about new methods that are working most effectively today. Topics will include topics such as Biometrics, Smartcards, Cybersecurity vs CyberInsurance, Privacy Policy and there be plenty of time for you to ask your own questions and get answers from our expert panel.

Steve Rainville, President, Cyber Defence Corporation cydef.ca

Rocky Stefano, CEO Identita, identita.com

Jonathan Gagne, Founder and CEO of F8th F8th.ai

Operator's Address: THE FUTURE IS 5G

11:05am - 11:25am
CommunicAsia Keynotes: MNOs, National Growth and Orientating for the Future

[View session on-demand here](#)

- Tech take-aways and advancements from Release 16
- Achieving continuous connectivity with wireless and wireline convergence
- Key learnings and take-aways from 5G vertical experimentations, trials and pilots

Participants

Dennis Wong - Vice President, Enterprise Mobility Platform & Product Group Enterprise, Singtel

Panel Discussion: THE ROLE OF MNOs AND 5G IN NATIONAL GROWTH

11:25am - 11:55am
CommunicAsia Keynotes: MNOs, National Growth and Orientating for the Future

[View session on-demand here](#)

- How does 5G fit in the 4th industrial revolution's agenda?
- Reviewing the economics of rolling out 5G
- Establishing an ecosystem of 5G partners and innovators to push the technology roll-out and adoption forward
- The role of governments and regulators in promoting telco innovation

Participants

Moderator: Stephen Myers - Principal Analyst – Service Provider Strategy and Regulation, Omdia

Panelist: Foong Chee Kheong - Group Head of Regulatory Affairs: Corporate Office, Axiata Group Berhad

Panelist: Carlson Chu - SVP Technology Strategy and Development, PCCW/HKT

Panelist: Jeanette Whyte - Head of Public Policy APAC, GSMA

Panelist: Ian Watson - Chief Executive Officer, Cellcard Cambodia

The Journey to a Cloud-First Network

11:30am - 12:00pm
Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: AT&T Business

COVID-19 has put stress on IT departments to migrate to public or hybrid cloud environments and provide applications closer to employees at home. So how does Edge Technologies, Internet, Cybersecurity play a role in a successful Cloud-First Network Strategy? And how does an enterprise navigate to this new future of Secure Access, Service Edge (SASE)? Learn how you can deliver enterprise success with a Cloud-First Network.

EZ!Grow: FTTH Revolutionized! Faster, Easier and Effective!

11:30am - 12:00pm
Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: Furukawa Electric

The transition of conventional networks based on copper, radio, HFC, etc., until fiber to the home (FTTH) is something that evolved very quickly and that demands new technologies to allow the massive deployment in various environments. The EZ!Grow solution presents a technology for pre-terminated networks that require fast deployment, based on a serial topology concept with unbalanced power. We invite you to get to know more about the details of this technology that is revolutionizing the market and all its technical and economic advantages.

Operator's Address: KT LEADING THE 5G INDUSTRY

11:55am - 12:10pm
CommunicAsia Keynotes: MNOs, National Growth and Orientating for the Future

[View session on-demand here](#)

Participants

Youngsoo Seo - SVP, Head of Regional Network O&M Headquarter, KT

Product demonstration stream to multiple social media platforms

12:00pm - 12:30pm
Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: Videolinq

Learn how to live stream from a webcam on a computer or mobile phone or a professional video encoder to multiple destinations including Facebook, YouTube, Twitter, Twitch, Vimeo, or any 3rd party streaming service.

Ask an Expert: How to Create your Own Marketplace or Multi Country Ecommerce solution

12:00pm - 12:30pm
Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: Avetti.com Corporation

Our Founder and CEO is available for 1 on 1 session each day to answer your questions about creating your own marketplace. Ping David on Whats app at +16472155895 or connect on LinkedIn to David Sopuch and we will setup a private zoom meeting.

Live Speaker Q&A

12:10pm - 12:25pm
CommunicAsia Keynotes: MNOs, National Growth and Orientating for the Future

[View session on-demand here](#)

Our speakers will join us live to answer your questions following their presentations and discussion.

CommunicAsia Awards Ceremony

12:25pm - 12:40pm
CommunicAsia Keynotes: MNOs, National Growth and Orientating for the Future

[View session on-demand here](#)

Ways to adapt to the digital workplace environment post COVID-19

12:30pm - 1:00pm
Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: Toss Lab

COVID-19 outbreak has prompted companies to look for arrangements to accommodate remote working with minimal impact on employee productivity, leading to an increased demand for collaboration tools

Learn how Accedian can help you offer more services and differentiate your business through performance analytics

12:30pm - 1:00pm
Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: Accedian

Do you want to offer more services to differentiate yourself and rise above the pack through competitive offerings?
To achieve this, you need to understand the true Quality of Service (QoS) and Quality of Experience (QoE) across your complex network and architecture.

Networking Break

12:40pm - 12:55pm
CommunicAsia Keynotes: MNOs, National Growth and Orientating for the Future

Cloud Video Surveillance as a Service for Telecom Operators to retain and increase subscriber base (30 minutes)

1:00pm - 1:30pm
Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: 3dEYE Inc.

Telecom operators would want to leverage their current data centers and IT infrastructure to create high-margin B2C and B2B video monitoring services to grow and retain its subscriber base.
How do I increase my subscriber LTV by 10%?
Large subscriber base but profitability is stagnant. What service to upsell?
How to create a video management and analytics platform from scratch and make it Hyper-Scale, Open Architecture to serve multi-tenant multi-camera sites on -demand?
How to make sure it supports thousands of camera integrations and all ONVIF profiles?
How to make the camera connections as simple as Plug-n-play for fast adoption ?

Serverless Platform to Enable AI - "Ainize" (30 minutes)

1:00pm - 1:30pm
Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: Common Computer

Building a global backend infrastructure that transforms millions of open-source projects into live services (a.k.a. Open Resource)

Chairman's Opening Remarks

1:15pm - 1:20pm
Monetising Services: The Enterprise Opportunity

[View session on-demand here](#)

Participants

Adrian Ho - Principal Analyst, Large Enterprise, Ovum

Chair's Opening Remarks

1:15pm - 1:20pm
Operator Technologies: From the Virtualised 5G Core to the Edge (Computing)

[View session on-demand here](#)

Participants

Chris Silberberg - Research Analyst, Omdia

Panel Discussion: 5G TESTS, TRIALS AND LAUNCHES FOR ENTERPRISES

1:20pm - 2:00pm

Monetising Services: The Enterprise Opportunity

View session on-demand [here](#)

- Exploring the specialised applications being tested in 5G
- From theory to reality: which applications and industry are taking off in the real world?
- Key learnings and take-aways from enterprise proof of concepts

Participants

Moderator: Virat Patel - Managing Director, Pioneer Consulting Asia, Pioneer Consulting Asia

Panelist: Sebastian Tan - Head, 5G Business Unit, StarHub Ltd

Panelist: Mei Lee Quah - Associate Director - Telecoms and Payments Strategy, ICT Practice [APAC], Frost & Sullivan

Panelist: Ir. Ts. AZIZI A. HADI - Chief Operating Officer (Commercial and Technology), TM ONE

Panel Discussion: INTRODUCING THE ULTRA 5G PACKET CORE

1:20pm - 1:55pm

Operator Technologies: From the Virtualised 5G Core to the Edge (Computing)

View session on-demand [here](#)

- The role of the ultra 5G packet core in SA and non-standalone
- Exploring the network functions in the new 5G Core
- How does the 5G packet core enable new use cases?

Participants

Moderator: Kaustubha Parkhi - Principal Analyst, Insight Research

Panelist: Navdeep Sharma - Vice President: Technology Forward Planning, Smartfren

Panelist: Tony Wu (Kunming) - Senior Solutions Architect of Cloud Core Solution of Asia Pacific Region, Huawei

Panelist: Hemant Jha - GM, Network Planning, Reliance Jio Infocomm

The Ontario 5G Ecosystem Session

1:30pm - 2:00pm

Association & Exhibitors Showcase 1

View session on-demand [here](#)

Presented by: ONTARIO

Home to the second largest IT cluster in North America, Ontario's diverse portfolio of tech companies is powered by a highly skilled workforce and one of the most unique and collaborative innovation ecosystems in the world. This session will provide an overview of Ontario's rich tech ecosystem that has propelled the province to become a world leader in 5G technology and feature key organizations and their 5G projects, promising to make real-time connectivity a reality and accelerating the path to a digitally connected world and economy.

Speakers will include: experts from the Ontario Centres of Excellence, The University of Waterloo, one of Canada's leading Universities and SSIMWAVE

Fin2B's supply chain financing platform and experience in Vietnam.

1:30pm - 2:00pm

Association & Exhibitors Showcase 2

View session on-demand [here](#)

Presented by: Fin2B

"Fin2B Account Receivable Discount Platform" is an efficient solution that allows financial institutions to quickly launch an efficient financing solution to provide quick and easy financing option to small and medium sized suppliers. Fin2B has launched its solution in Vietnam and has been expanding its service.

Operator's Address: WHAT, WHERE AND WHEN: EXPLAINING THE EDGE

1:55pm - 2:15pm

Operator Technologies: From the Virtualised 5G Core to the Edge (Computing)

View session on-demand [here](#)

- Defining the edge and what it means for telcos and enterprises
- Insights into how operators are deploying the edge across their networks
- Mapping out the edge ecosystem: the role of hyper-scalers, telcos and operators

Participants

Dai Kashiwa - Evangelist, Director of Technology Development, NTT Communications

Operator's Address: ENTERPRISE OPPORTUNITY AND GROWTH

2:00pm - 2:25pm

Monetising Services: The Enterprise Opportunity

View session on-demand [here](#)

Participants

Rangarajan Kalyanasundaram - CEO Enterprise Business, Smartfren

Post Pandemic Cyber Security

2:00pm - 2:30pm

Association & Exhibitors Showcase 1

View session on-demand [here](#)

Presented by: CYDEF

What the cyber landscape will look like after COVID

The Power of Mobile Number Intelligence

2:00pm - 2:30pm

Association & Exhibitors Showcase 2

View session on-demand [here](#)

Presented by: TMT Analysis Ltd

As our lives become increasingly smartphone based it's more important than ever for businesses to truly understand and interact well with their mobile customers.

Are they who they say they are? Which network are they using? Where are they located? Are they a risk? Simply using a customer mobile number enables organisations to obtain rich and actionable data intelligence to strengthen and validate the user verification process, reduce fake accounts, give risk insights, improve conversations and determine the optimal channel for message delivery, such as One Time Passwords or Two Factor Authentication SMS.

Operator's Address: AN INNOVATIVE EDGE COMPUTING SOLUTION AND ITS APPLICATION

2:15pm - 2:30pm

Operator Technologies: From the Virtualised 5G Core to the Edge (Computing)

View session on-demand [here](#)

- Requirements of Edge Computing and its applications
- Developing an Innovative Edge Computing Solution
- POC Experience Sharing

Participants

Ling-Chih Kao - Project Manager, Chunghwa Telecom

Live Speaker Q&A

2:25pm - 2:40pm

Monetising Services: The Enterprise Opportunity

[View session on-demand here](#)

Our speakers will join us live to answer your questions following their presentations and discussion.

Live Speaker Q&A

2:30pm - 2:45pm

Operator Technologies: From the Virtualised 5G Core to the Edge (Computing)

[View session on-demand here](#)

Our speakers will join us live to answer your questions following their presentations and discussion.

Omni-Channel Commerce & CRM Platform Emeldi Commerce®

2:30pm - 3:00pm

Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: Emeldi UK Ltd

Omni-Channel CRM
The Emeldi Commerce® 360° customer view provides a continuous customer experience powered by a unified data-capture engine in support of the key activities of acquiring, retaining, understanding, and collaborating with your customers across all channels. Cohesive customer relationship management delivered by one application platform.

Embracing the Future of Business, on the next-gen technology

2:30pm - 3:00pm

Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: StarHub Ltd

Catch this exclusive VOD webinar and hear from experts how these cutting-edge, innovative, next-generation technologies can help you shape the future of your business, power AR & VR to the next level, and transform your workspace and workforce management.

Networking Break

2:40pm - 3:00pm

Monetising Services: The Enterprise Opportunity

Digital Strategies for The New Normal

3:00pm - 3:30pm

Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: Verizon Business

The ability of organizations to shift from offices to remote working is a testament to the transformative power of today's networks. In this session, experts from Verizon discuss what else to expect from networks in the years to come – especially as scalable virtualized connectivity and cloud-ready applications deliver new levels of flexibility and speed.

Join us as we discuss questions that include:

- What are the key challenges facing technology leaders in this period of accelerated change?
 - What pillars already exist that can help organizations quickly adopt new operating models?
 - How do software defined networking (SDN) and virtualized network services enable greater automation?
 - How will multi-access edge computing (MEC) and wireless tech like 5G transform the way organizations work?
-

VISO MDM product demo

3:00pm - 3:30pm

Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: Radix Technologies Ltd.

Digital devices are becoming the backbone of every organization, helping to streamline operations. Today, before buying a digital device you will make sure to have the proper management tools for it, making device management an industry standard!

Radix VISO device management platform product demo will start with a general overview, continue with listing the organization different stakeholders in need for device management capabilities and end with demonstrating the case for OEMs and Telcos.

BEYOND TELCO: HOW 5G EMPOWERS DIGITAL SOLUTION AND OTHER VALUE-ADDED SERVICES

3:10pm - 3:30pm

Monetising Services: 5G & IoT for Enterprise

[View session on-demand here](#)

- 5G and its ability to expand products and services in various industries
- Potentials for scalability
- What needs to be done in order to bring the full potential of 5G and digital connectivity
- Examples of success cases

Participants

Ekaraj Panjavinin - Managing Director, True Digital Solutions, True Digital

Interview: THE 5G VALUE-ADD FOR ENTERPRISES

3:30pm - 3:50pm

Monetising Services: 5G & IoT for Enterprise

[View session on-demand here](#)

- Delivering value beyond connectivity
- Achieving the connectivity outcomes enterprises crave with 5G
- Crystallising the revenue opportunities and business models

Participants

Interviewer: Mei Lee Quah - Associate Director - Telecoms and Payments Strategy, ICT Practice [APAC], Frost & Sullivan

Interviewee: Dennis Wong - Vice President, Enterprise Mobility Platform & Product Group Enterprise, Singtel

Your home is turning autonomous - a glimpse into the future of smart living

3:30pm - 4:00pm
Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: Mercku

The "home" as we know it is going through an evolution, and in 2020, we are only scratching the surface of what's possible. From providing shelter, our homes are moving towards autonomic and automatic applications, detecting, connecting, and reacting. Connected home devices already started enhancing our lives with improved entertainment, comfort, security, and resource-saving. But with the ABCD of tech (AI, blockchain, cloud, data) also entering homes, the way for semi-autonomous and fully autonomous homes is coming closer than we might think. The presentation will give the audience an interactive look behind the scenes of a hardware deep tech company that innovates the way we connect, communicate, and live.

Volumetric video: The future of AI-based 3D video

3:30pm - 4:00pm
Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: TetaVi

TetaVi is revolutionizing the way media is created and consumed.

Learn how TetaVi's technology is disrupting the volumetric capture market and fostering a new creative expression in the world of #AR, #VR #MR immersive content.

Live Speaker Q&A

3:50pm - 4:05pm
Monetising Services: 5G & IoT for Enterprise

[View session on-demand here](#)

Our speakers will join us live to answer your questions following their presentations and discussion.

AI solutions for online education

4:00pm - 4:30pm
Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: Examus (Electronic platforms Ltd)

How to conduct online exams in a Pandemic? How to make sure that a student passes an exam by himself and no one helps him? How to be sure that a student does not cheat or uses Google search or any third-party applications? How to control students' remotely and maintain academic integrity?

On a webinar we will explore how to ensure academic integrity using AI online proctoring solutions. We will tell you about the ways in which you can observe and control the behavior of examinees during online exams in universities and colleges using an online proctoring solution.

Demo- CSM: Jump on customer issues proactively with IT Operations Management

4:00pm - 4:30pm
Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: ServiceNow

Customers not only demand digital services - they expect them to be always available! This expectation is amplified with people of all ages working, studying, shopping, and entertaining themselves at home. It's critical for companies to maximize service uptime and avoid outages. Not only does this prevent a tsunami of inbound contacts, it also fosters customer loyalty. In this demo, you'll see how IT Operations Management lets you monitor the health of customers' products and services, understand exactly which customers are impacted when an issue occurs, initiate major case workflows, and notify customers proactively to help reduce contact volumes.

End of Day 2

4:05pm - 4:10pm
Monetising Services: 5G & IoT for Enterprise

SCHEDULE

DAY 2 - 30/09/2020

CommunicAsia

June 2021
Singapore

TIME	ASSOCIATION & EXHIBITORS SHOWCASE 1	ASSOCIATION & EXHIBITORS SHOWCASE 2	COMMUNICASIA KEYNOTES: MNOS, NATIONAL GROWTH AND ORIENTATING FOR THE FUTURE	CONNECTECHASIA HEADLINERS	MONETISING SERVICES: 5G & IOT FOR ENTERPRISE	MONETISING SERVICES: THE ENTERPRISE OPPORTUNITY	OPERATOR TECHNOLOGIES: FROM THE VIRTUALISED 5G CORE TO THE EDGE (COMPUTING)
9:00AM				9:30am - Enterprise Outlook: Tech Reality Check			
10:00AM							
11:00AM	<p>11:00am - Why the mobile network is the problem & also the solution for IoT device security.</p> <p>11:30am - The Journey to a Cloud-First Network</p>	<p>11:00am - HOT TOPICS in CYBERSECURITY</p> <p>11:30am - EZ!Grow: FTTH Revolutionized! Faster, Easier and Effective!</p>	<p>11:00am - Chairman's opening remarks</p> <p>11:05am - Operator's Address: THE FUTURE IS 5G</p> <p>11:25am - Panel Discussion: THE ROLE OF MNOS AND 5G IN NATIONAL GROWTH</p> <p>11:55am - Operator's Address: KT LEADING THE 5G INDUSTRY</p>				
12:00PM	<p>12:00pm - Product demonstration stream to multiple social media platforms</p> <p>12:30pm - Ways to adapt to the digital workplace environment post COVID-19</p>	<p>12:00pm - Ask an Expert: How to Create your Own Marketplace or Multi Country Ecommerce solution</p> <p>12:30pm - Learn how Accedian can help you offer more services and differentiate your business through performance analytics</p>	<p>12:10pm - Live Speaker Q&A</p> <p>12:25pm - CommunicAsia Awards Ceremony</p> <p>12:40pm - Networking Break</p>				

SCHEDULE

DAY 2 - 30/09/2020

CommunicAsia

June 2021
Singapore

TIME	ASSOCIATION & EXHIBITORS SHOWCASE 1	ASSOCIATION & EXHIBITORS SHOWCASE 2	COMMUNICASIA KEYNOTES: MNOS, NATIONAL GROWTH AND ORIENTATING FOR THE FUTURE	CONNECTECHASIA HEADLINERS	MONETISING SERVICES: 5G & IOT FOR ENTERPRISE	MONETISING SERVICES: THE ENTERPRISE OPPORTUNITY	OPERATOR TECHNOLOGIES: FROM THE VIRTUALISED 5G CORE TO THE EDGE (COMPUTING)
1:00PM	<p>1:00pm - Cloud Video Surveillance as a Service for Telecom Operators to retain and increase subscriber base (30 minutes)</p> <p>1:30pm - The Ontario 5G Ecosystem Session</p>	<p>1:00pm - Serverless Platform to Enable AI - "Ainize" (30 minutes)</p> <p>1:30pm - Fin2B's supply chain financing platform and experience in Vietnam.</p>				<p>1:15pm - Chairman's Opening Remarks</p> <p>1:20pm - Panel Discussion: 5G TESTS, TRIALS AND LAUNCHES FOR ENTERPRISES</p>	<p>1:15pm - Chair's Opening Remarks</p> <p>1:20pm - Panel Discussion: INTRODUCING THE ULTRA 5G PACKET CORE</p> <p>1:55pm - Operator's Address: WHAT, WHERE AND WHEN: EXPLAINING THE EDGE</p>
2:00PM	<p>2:00pm - Post Pandemic Cyber Security</p> <p>2:30pm - Omni-Channel Commerce & CRM Platform Emeldi Commerce®</p>	<p>2:00pm - The Power of Mobile Number Intelligence</p> <p>2:30pm - Embracing the Future of Business, on the next-gen technology</p>				<p>2:00pm - Operator's Address: ENTERPRISE OPPORTUNITY AND GROWTH</p> <p>2:25pm - Live Speaker Q&A</p> <p>2:40pm - Networking Break</p>	<p>2:15pm - Operator's Address: AN INNOVATIVE EDGE COMPUTING SOLUTION AND ITS APPLICATION</p> <p>2:30pm - Live Speaker Q&A</p>

SCHEDULE

DAY 2 - 30/09/2020

CommunicAsia

June 2021
Singapore

TIME	ASSOCIATION & EXHIBITORS SHOWCASE 1	ASSOCIATION & EXHIBITORS SHOWCASE 2	COMMUNICASIA KEYNOTES: MNOS, NATIONAL GROWTH AND ORIENTATING FOR THE FUTURE	CONNECTECHASIA HEADLINERS	MONETISING SERVICES: 5G & IOT FOR ENTERPRISE	MONETISING SERVICES: THE ENTERPRISE OPPORTUNITY	OPERATOR TECHNOLOGIES: FROM THE VIRTUALISED 5G CORE TO THE EDGE (COMPUTING)
3:00PM	<p>3:00pm - Digital Strategies for The New Normal</p> <p>3:30pm - Your home is turning autonomous - a glimpse into the future of smart living</p>	<p>3:00pm - VISO MDM product demo</p> <p>3:30pm - Volumetric video: The future of AI-based 3D video</p>			<p>3:10pm - BEYOND TELCO: HOW 5G EMPOWERS DIGITAL SOLUTION AND OTHER VALUE-ADDED SERVICES</p> <p>3:30pm - Interview: THE 5G VALUE-ADD FOR ENTERPRISES</p> <p>3:50pm - Live Speaker Q&A</p>		
4:00PM	<p>4:00pm - AI solutions for online education</p>	<p>4:00pm - Demo- CSM: Jump on customer issues proactively with IT Operations Management</p>			<p>4:05pm - End of Day 2</p>		

Tech for Good: Using Technology to Improve Well-Being

9:30am - 10:30am
ConnecTechAsia Headliners

View session on-demand [here](#)

Technology has proven when used correctly it can better the world and improve the quality of life for many less privileged. The development and adoption of smart automation and artificial intelligence has shown the potential to improve well-being more broadly. When the spotlight of technology adoption is focused purely on innovation-led growth rather than on economic factors in labour reduction and cost savings, it not only raises productivity and GDP growth, but generates improvement across the board.

This session will deep dive into the significant potential that technology has to help society achieve better well-being - calculate the impact of technology adoption on welfare - and examine how technology like artificial intelligence, Internet of Things, augmented reality, robotics, connectivity and digital fabrication can provide greater good to society.

Participants

Speaker: Carly Wishart - Chief Strategy and Business Development Officer, Asia Pacific, ENGIE

Speaker: Bicky Bhangu - President, Southeast Asia, Pacific & South Korea, Rolls-Royce

Speaker: Martin Huang - Managing Director, Southeast Asia, SenseTime

Moderator/Session Host: Thomas Lynch - Executive Director, Security Technology, Safe Cities and Critical Communications, Omdia

Chairman's Opening Remarks

11:00am - 11:05am
CommunicAsia Keynotes: The Impact of COVID-19 and the Future of Home Connectivity

View session on-demand [here](#)

Participants

Nicole McCormick - Practice Leader, Broadband and Multiplay, Ovum

5G IoT security sensitive use cases, cyber threats and mitigation

11:00am - 11:30am
Association & Exhibitors Showcase 1

View session on-demand [here](#)

Presented by: **FirstPoint Mobile Guard**

- * 5G security sensitive use cases for nations and enterprises
- * The 5G threat landscape
- * Cyber threat scoring – a FirstPoint methodology
- * Mitigation possibilities for users, nations and telcos
- * Why a mobile network-based solution?
- * Q&A

Creating and Distributing Video Content during a Pandemic

11:00am - 11:30am
Association & Exhibitors Showcase 2

View session on-demand [here](#)

Presented by: **ONTARIO**

The pandemic has accelerated streaming and blurred lines as OTT services, broadcasters, CEOs, large corporations, universities, business owners transmit content remotely. While circumstances vary, the challenges faced are the same: producing and distributing captivating content efficiently and with quality suitable for traditional and emerging platforms including social media. This webinar will share insights on key aspects of video streaming, including cloud encoding, orchestration of cloud tools, the evolution of video to social media platforms, and the ability to reduce bitrates while keeping the viewer experience high.

Moderator: Jan Ozer - leading expert on H.264 encoding, Author, Blogger, Founder of [streaminglearningcenter.com](#)

Speakers:

Zohar Babin - Executive Vice President of Platform and Growth at Kaltura

Eyal Menin - Serial Entrepreneur, Co-founder of Videolinq

Carlos Hernandez - Chief Revenue Officer SSIMWAVE

Operator's Address: DIGITAL TRANSFORMATION FOR A MODERN TELCO

11:05am - 11:30am
CommunicAsia Keynotes: The Impact of COVID-19 and the Future of Home Connectivity

View session on-demand [here](#)

Participants

Carlo Malana - SVP and Chief Information Officer, Globe

Panel Discussion: BECOMING A POWERHOUSE IN THE NEW DIGITAL HOME

11:30am - 12:00pm
CommunicAsia Keynotes: The Impact of COVID-19 and the Future of Home Connectivity

View session on-demand [here](#)

- Envisioning connectivity in the home: what should we expect?
- Priorities and investment opportunities: is there a new proposition for in home connectivity?
- Understanding the home offering: 5G, fibre and FWA

Participants

Moderator: Virat Patel - Managing Director, Pioneer Consulting Asia, Pioneer Consulting Asia

Panelist: Harvey Wright - Head of 5G, Optus

Panelist: Roderick Boss - President and CEO, Docomo Pacific

Panelist: Rob Langton - Head of XL Home, XL Axiata, Indonesia

SMART-Sentinel Demonstration

11:30am - 12:00pm
Association & Exhibitors Showcase 1

View session on-demand [here](#)

Presented by: **CYDEF**

Demo of our platform (cyber security)

Panel Discussion: WHAT DOES COVID-19 MEAN FOR NETWORKS, 5G & BUSINESS MODELS

12:00pm - 12:40pm

CommunicAsia Keynotes: The Impact of COVID-19 and the Future of Home Connectivity

[View session on-demand here](#)

- How did Covid-19 change the day to day of operators?
- How were networks impacted and how did different operators react?
- How has Covid-19 impacted business priorities and 5G?

Participants

Moderator: Kaustubha Parkhi - Principal Analyst, Insight Research

Panelist: Sheeraz Kazmi - Head of Network Virtualization and Back Office Operations, Telenor Pakistan

Panelist: Khoo See Kiang - Deputy Director, Corporate Sales and Solutions, M1

Panelist: Lieutenant General Dr. S. P. Kochhar - Director General, COAI (Cellular Operators Association of India)

Panelist: Dr. Kumar N Sivarajan - Ex-Chairman and current Governing Council Member, TSDSI

Sports Technology business with I-ON / Electronic Signature business with I-ON

12:00pm - 12:30pm

Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: I-ON Communications Co.,Ltd

Introduction of I-ON's Sports data analytics solution / Introduction of I-ON's Electronic Signature solution

B2B Real-time Collaboration Platform. UCWORKS

12:00pm - 12:30pm

Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: UCWARE INC.

Introduction of Our company, UCWARE Our service, UCWORKS and UCWORKS DEMO

Virtual Skylight Demo

12:30pm - 1:00pm

Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: Accedian

During this virtual demo you will learn:
Network and application performance analytics industry trends
Key concepts of assuring Quality of Service and user experience
An overview of Accedian's Skylight Solutions, Use cases
How Skylight delivers value to you and your customers

Live Speaker Q&A

12:40pm - 12:55pm

CommunicAsia Keynotes: The Impact of COVID-19 and the Future of Home Connectivity

[View session on-demand here](#)

Our speakers will join us live to answer your questions following their presentations and discussion.

Networking Break

12:55pm - 1:00pm

CommunicAsia Keynotes: The Impact of COVID-19 and the Future of Home Connectivity

Lets say Hi!

1:00pm - 1:30pm

Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: Ashworth Australia Pty Ltd

Networking session where we allow questions answers from the audience and participants.

MedTech Development

1:00pm - 1:30pm

Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: Care Mentor AI LLC

Care Mentor AI's product is a neural network technology that helps radiologists in the analysis of images and, with high speed and accuracy, determines the presence or absence of pathologies, including malignant neoplasms, tuberculosis, pneumonia, etc. In particular, the technology identifies and marks signs of pneumonia in Lung CT examinations, determining possible damage caused by COVID-19.

Chairman's Opening Remarks

1:20pm - 1:25pm

Monetising Services – New Opportunities in Broadband

[View session on-demand here](#)

Participants

Nicole McCormick - Practice Leader, Broadband and Multiplay, Ovum

Chairman's Opening Remarks

1:20pm - 1:25pm

Operator Technologies: Data, AI and Automation for Next-Generation Networks

[View session on-demand here](#)

Participants

Aaron Boasman-Patel - VP, AI & Customer Centricity, TM Forum

AIRJALDI BRINGING BROADBAND TO RURAL INDIA

1:25pm - 1:50pm

Monetising Services – New Opportunities in Broadband

[View session on-demand here](#)

- Providing connectivity to areas forgotten by traditional players
- Revolutionising the broadband business model: introducing social enterprise
- From telemedicine to education, and agriculture to e-governance: how broadband can transform services

Participants

Michael Ginguld - Director: Strategy and Operations, AirJaldi

KDDI's VIEWS ON BEYOND 5G/6G

1:25pm - 1:45pm

Operator Technologies: Data, AI and Automation for Next-Generation Networks

[View session on-demand here](#)

Participants

Satoshi Konishi - Executive Vice President: KDDI Research and Vice President of Technology Planning, KDDI

Content Service Provider Platform and OCR which successfully replace SAP Opentext, IBM Filenet and ABBYY

1:30pm - 2:00pm
Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: Delis Info

Content Service Provider Platform and OCR which successfully replace SAP Opentext, IBM Filenet and ABBYY

Virtual Assistants for HR

1:30pm - 2:00pm
Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: Nanosemantics Lab, LLC

The topic is dedicated to how virtual assistants are used for hr purposes. All about process automation, making interviews easy and simple while working 24/7

Operator's Address: 5G AUTONOMOUS NETWORK CONTROL AND MANAGEMENT

1:45pm - 2:05pm
Operator Technologies: Data, AI and Automation for Next-Generation Networks

[View session on-demand here](#)

- The next level of AI enabled network orchestration
- The power of dynamic orchestration
- Teaching networks to self-heal

Participants

Pethuru Chelliah - Chief Architect and Vice President at Site Reliability (SRE) CoE, Reliance Jio

PREPARING FOR THE POST-COVID BROADBAND REVOLUTION

1:50pm - 2:10pm
Monetising Services – New Opportunities in Broadband

[View session on-demand here](#)

Pandemic quarantined and locked down us, but broadband keeps us united: Premium Broadband, like water and electricity, is now a necessity of life

Participants

Sameer Ashfaq Malik - Solution Director of Asia Pacific Region Network Solution, Huawei

Design of the equipment placement project, installation, configuration, programming. Building complex audio-video systems.

2:00pm - 2:30pm
Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: "Design Technologies" Ltd

Product for presentation: ARCTIC DISPLAYS
Paperlike daytime readability, even in direct sunlight. Frontlight for impeccable nighttime visibility. Ultra low power consumption. Uses energy only when updating content. Arctic displays are used in the market of industrial and consumer applications to create products such as devices for displaying electronic schedules, digital signs, menu boards or banners.

New Concept Launch! Furukawa's P2P and P2MP Converged EZ Star Solution!

2:00pm - 2:30pm
Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: Furukawa Electric

The fast growth of the FTTH, networks that brings fiber to the home, has generated demands for new technologies to allow us to deliver a high-quality experience for customers with an optimized cost of implementation. On this talk we will present you Furukawa's EZ!Star solution, a pre-terminated SFU technology that enables a pay-as-you-grow approach to optimize resources and allow growth with less investment.

Panel Discussion: DATA AND AUTOMATION TO IMPROVE THE CUSTOMER EXPERIENCE AND PROVIDE OPERATIONAL EXCELLENCE

2:05pm - 2:35pm
Operator Technologies: Data, AI and Automation for Next-Generation Networks

[View session on-demand here](#)

- Data driven customer experience improvement: what can data teach us?
- The data opportunity: the foundation of AI and automated services
- Building efficient capital management through automated services

Participants

Panelist: Nikola Sucevic - Chief Data Scientist, Smartfren

Panel moderator: Ian Fogg - VP Analysis, OpenSignal

Panelist: Sunil Joshi - Telco & Media, ASEAN, Servicenow

Interview: MEETING DEMANDS: FATTER PIPES AND SEGMENTED PIPES FOR MORE COMPLEX USE CASES

2:10pm - 2:35pm
Monetising Services – New Opportunities in Broadband

[View session on-demand here](#)

- From 1Gbps to 10GBps and beyond: needs and opportunities in Asia Pacific
- Migrating cable: challenges in deployment
- Introducing 10GBps fiber: what's the business case for ever faster speeds?
- Speed offer guarantees: delivering a seamless customer experience
- From the consumer to enterprise: how can higher speeds build new opportunities?

Participants

Interviewer: Benoit Felton - Chief Research Officer, Diffraction Analysis

Interviewee: Abdul Moneeb - Head of Technology Strategy, PTCL

Live Speaker Q&A

2:35pm - 2:50pm
Monetising Services – New Opportunities in Broadband

[View session on-demand here](#)

Our speakers will join us live to answer your questions following their presentations and discussion.

Live Speaker Q&A

2:35pm - 2:50pm
Operator Technologies: Data, AI and Automation for Next-Generation Networks

[View session on-demand here](#)

Our speakers will join us live to answer your questions following their presentations and discussion.

End of Day 3 and Close of CommunicAsia

2:50pm - 2:55pm
Monetising Services – New Opportunities in Broadband

End of Day 3 and Close of CommunicAsia

2:50pm - 2:55pm
Operator Technologies: Data, AI and Automation for Next-Generation Networks

High-performance network solutions for Telco, ISPs

3:00pm - 3:30pm
Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: RDP.RU

RDP.RU was founded in 2010 as part of the Ecotelecom group of companies, and specializes in the development of solutions for telecom operators and enterprises based on commodity platforms (x86). World-class high-performance network solutions: DPI, Traffic monetization, DDoS Suppression, CG-NAT, Bras(BNG), URL-Filtering, QoRE

Demo- Improve MTTR with automated Service Assurance

3:00pm - 3:30pm
Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: ServiceNow

Network availability, QoS and issue resolution have never been more critical for CSPs. ServiceNow Automated Service Assurances connects the customer to the network on a single, flexible platform that joins teams, workflows, and systems as well as external vendor ecosystems. Watch this demo to learn how network operators can transform work by: Detecting and automating issue response and remediation in real-time Create end-to-end digital workflows using ServiceNow with open APIs Speed problem resolution and curb downtime using automated workflow

Cloud computing services on-demand

3:30pm - 4:00pm
Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: Cloud4Y (Flex LLC)

Cloud4Y is an on-demand cloud-computing platform that provides cloud services and solutions to companies and governments on a metered pay-as-you-go basis. We help companies of any types and sizes to build reliable and scalable IT-infrastructure at an affordable price.

Discussion "No more firefighting and troubleshooting in IT: how to make it possible"

3:30pm - 4:00pm
Association & Exhibitors Showcase 2

[View session on-demand here](#)

Presented by: MONQ Digital Lab

We have a bet with you. Interested?
We bet that you have at least one of those problems with your IT-infrastructure.

1. Too late: it's your customers who inform you about problems
2. Too noisy: you have a monitoring system, but they are hundreds and thousands of notifications, and it isn't possible to see the most important ones to react
3. Too expensive and disparate: you have a big monitoring team or different types of monitoring systems for each part of your IT-infrastructure
4. Too slow: responsible team members who can fix the situation quickly, don't get notifications immediately
5. Too manually: you still fix some problems «by hand» when it's possible to do automatically
6. Too large: there are hundreds of processes to monitor with no centralization
7. Too «one side» approach: you concentrate on internal processes and forget to look at your system from the customer side
8. Too difficult to understand: there are thousands of processes, micro-services, and systems, and it's difficult to understand where's the root of a problem

Let's discuss!

Live: Slide Presentation - Risk Monitoring and Internal Threat Prevention

4:00pm - 4:30pm
Association & Exhibitors Showcase 1

[View session on-demand here](#)

Presented by: SearchInform Ltd

In this activity, we will present SearchInform's solutions and features and there will be a theoretical explanations about the features and functionalities.

SCHEDULE

DAY 3 - 01/10/2020

CommunicAsia

June 2021
Singapore

TIME	ASSOCIATION & EXHIBITORS SHOWCASE 1	ASSOCIATION & EXHIBITORS SHOWCASE 2	COMMUNICASIA KEYNOTES: THE IMPACT OF COVID-19 AND THE FUTURE OF HOME CONNECTIVITY	CONNECTECHASIA HEADLINERS	MONETISING SERVICES – NEW OPPORTUNITIES IN BROAD-BAND	OPERATOR TECHNOLOGIES: DATA, AI AND AUTOMATION FOR NEXT-GENERATION NETWORKS
9:00AM				9:30am - Tech for Good: Using Technology to Improve Well-Being		
10:00AM						
11:00AM	<p>11:00am - 5G IoT security sensitive use cases, cyber threats and mitigation</p> <p>11:30am - SMART-Sentinel Demonstration</p>	<p>11:00am - Creating and Distributing Video Content during a Pandemic</p>	<p>11:00am - Chairman's Opening Remarks</p> <p>11:05am - Operator's Address: DIGITAL TRANSFORMATION FOR A MODERN TELCO</p> <p>11:30am - Panel Discussion: BECOMING A POWERHOUSE IN THE NEW DIGITAL HOME</p>			
12:00PM	<p>12:00pm - Sports Technology business with I-ON / Electronic Signature business with I-ON</p>	<p>12:00pm - B2B Real-time Collaboration Platform. UC-WORKS</p> <p>12:30pm - Virtual Skylight Demo</p>	<p>12:00pm - Panel Discussion: WHAT DOES COVID-19 MEAN FOR NETWORKS, 5G & BUSINESS MODELS</p> <p>12:40pm - Live Speaker Q&A</p> <p>12:55pm - Networking Break</p>			

SCHEDULE

DAY 3 - 01/10/2020

CommunicAsia

June 2021
Singapore

TIME	ASSOCIATION & EXHIBITORS SHOWCASE 1	ASSOCIATION & EXHIBITORS SHOWCASE 2	COMMUNICASIA KEYNOTES: THE IMPACT OF COVID-19 AND THE FUTURE OF HOME CONNECTIVITY	CONNECTECHASIA HEADLINERS	MONETISING SERVICES – NEW OPPORTUNITIES IN BROADBAND	OPERATOR TECHNOLOGIES: DATA, AI AND AUTOMATION FOR NEXT-GENERATION NETWORKS
1:00PM	<p>1:00pm - Lets say Hi!</p> <p>1:30pm - Content Service Provider Platform and OCR which successfully replace SAP Opentext, IBM Filenet and AB-BYY</p>	<p>1:00pm - MedTech Development</p> <p>1:30pm - Virtual Assistants for HR</p>			<p>1:20pm - Chairman's Opening Remarks</p> <p>1:25pm - AIRJALDI BRINGING BROADBAND TO RURAL INDIA</p> <p>1:50pm - PREPARING FOR THE POST-COVID BROADBAND REVOLUTION</p>	<p>1:20pm - Chairman's Opening Remarks</p> <p>1:25pm - KDDI's VIEWS ON BEYOND 5G/6G</p> <p>1:45pm - Operator's Address: 5G AUTONOMOUS NETWORK CONTROL AND MANAGEMENT</p>
2:00PM	<p>2:00pm - Design of the equipment placement project, installation, configuration, programming. Building complex audio-video systems.</p>	<p>2:00pm - New Concept Launch! Furukawa's P2P and P2MP Converged EZ Star Solution!</p>			<p>2:10pm - Interview: MEETING DEMANDS: FATTER PIPES AND SEGMENTED PIPES FOR MORE COMPLEX USE CASES</p> <p>2:35pm - Live Speaker Q&A</p> <p>2:50pm - End of Day 3 and Close of CommunicAsia</p>	<p>2:05pm - Panel Discussion: DATA AND AUTOMATION TO IMPROVE THE CUSTOMER EXPERIENCE AND PROVIDE OPERATIONAL EXCELLENCE</p> <p>2:35pm - Live Speaker Q&A</p> <p>2:50pm - End of Day 3 and Close of CommunicAsia</p>
3:00PM	<p>3:00pm - High-performance network solutions for Telco, ISPs</p> <p>3:30pm - Cloud computing services on-demand</p>	<p>3:00pm - Demo- Improve MT-TR with automated Service Assurance</p> <p>3:30pm - Discussion "No more firefighting and troubleshooting in IT: how to make it possible"</p>				
4:00PM	<p>4:00pm - Live: Slide Presentation - Risk Monitoring and Internal Threat Prevention</p>					