

ATX ENTERPRISE

20–22 MAY 2026 | SINGAPORE EXPO

GLOBAL INNOVATIONS PAVILION REPORT

A part of



Brought to you by



In support of



BROADCAST
ASIA

COMMUNIC
ASIA

SATELLITE
ASIA

TECHXL8
ASIA



WELCOME TO ATxENTERPRISE 2026

On behalf of my team, I'm delighted to welcome you to ATxEnterprise 2026, part of Asia Tech x Singapore 2026.

Over the next few days, you will be part of a **gathering of leaders, innovators, and decision-makers shaping the future of enterprise technology across Asia and beyond**. From AI and digital transformation to connectivity and emerging technologies, the programme has been carefully curated to deliver both strategic insight and real-world application.

At ATxEnterprise, our focus is simple — to connect you with the people and ideas that matter. **What makes this platform unique is the strength and diversity of its ecosystem, bringing together enterprises, technology providers, startups, investors, and policymakers to drive meaningful collaboration.**

This is further reinforced through our VIP and Hosted Buyer Programme, where qualified buyers are matched with solution providers through curated meetings and tailored engagements — creating direct opportunities for partnerships, procurement, and business growth.

Across the show floor, you will also experience enhanced features — from expanded content stages and industry- focused discussions to curated networking formats such as ATxConnect — all designed to help you navigate the event effectively and maximise the value of every interaction.

We encourage you to make the most of your time here — attend sessions, explore new solutions, and engage in conversations that can shape your next phase of growth.

My team and I are here to support you throughout the event, so please don't hesitate to reach out if there is anything we can assist with.

**We wish you a productive and inspiring
ATxEnterprise.**

Joyce Wang

Event Director, Asia Tech x Singapore



ATX ENTERPRISE

20-22 MAY 2026 | SINGAPORE EXPO

CONTENT

Section	Page
Welcome Remarks	2
Contents	3
Canada Pavilion	4
China Pavilion	6
DAEJEON Pavilion	9
France Pavilion	11
Germany Pavilion	13
Korea Pavilion	14
LoRa Alliance Pavilion	16
NIPA Pavilion	18
Singapore Pavilion	20
Taiwan Pavilion	22
USA Pavilion	25

APPENDIX

Section	Page
LoRa Alliance	28
UK Directory	31



Canada Pavilion

Home to a Dynamic, Innovation-Driven Ecosystem

📍 Tech XLR8 3M3-3

Canada offers a dynamic, innovation-driven marketplace supported by a collaborative business culture and a strong commitment to international partnerships. Through a global network of over 1,000 Trade Commissioners in more than 160 cities, we connect international companies with trusted Canadian innovators across priority technology sectors.

A Globally Connected Innovation Partner to Power Next-Generation Technologies

Canada's technology leadership is driven by national strategies that advance connectivity, digital infrastructure, and next-generation networks. The ecosystem spans AI-enabled communications, cloud and edge computing, IoT, and network security, strengthened by world-class research institutions and strong collaboration among industry, startups, and academia. Canada's three National AI Institutes, Amii (Edmonton), Mila (Montreal), and the Vector Institute (Toronto), serve as global hubs for research excellence, talent development, and international collaboration.

Technology Focus

- 🧠 Artificial Intelligence
- 📡 Telecommunications | 5G / 6G
- ✳️ Satellite & Broadcasting Technologies
- ☁️ Data Centres & Software Solutions
- 🌐 Quantum, Security & Digital Infrastructure

Connect with over 30 Canadian companies at the Canada Pavilion:



To learn more, please contact spore@international.gc.ca

CANADIAN COMPANIES

TELECOMMUNICATIONS | 5G / 6G

- AST Microwave
- BlueCat
- CETARK CORP
- iBwave Solutions Inc.
- Sinclair Technologies
- TEKTELIC Communications Inc.
- Zinite Corporation

SATELLITE & BROADCASTING TECHNOLOGIES

- Advantech Wireless Technologies
- Evertz Microsystems
- Network Innovations Inc.
- Orbital Research Ltd
- Ross Video
- SpaceBridge Inc.
- Useful

DATA CENTRES & SOFTWARE SOLUTIONS

- Asenion
- Incendia Canada Inc.
- Motive
- OpenText
- Rolla
- Teknobuilt
- TestLauncher

QUANTUM, SECURITY & DIGITAL INFRASTRUCTURE

- GeoComply
- Netsweeper
- Open Quantum Design
- Quantum Industry Canada
- Xanadu
- PLC Group Inc.

ARTIFICIAL INTELLIGENCE

- Agentiiv
- Cohere Inc.
- Edge AI Innovations Inc.
- Formic AI
- Illumia Labs
- Jetscale AI
- Mila – Quebec AI Institute
- Nanoprecise Sci Corp
- Resemble AI
- Sarcomere Dynamics Inc.
- SCitechq.ai

Do business with •
Faites affaire avec le

CANADA

China Pavilion

Connecting All Things, Creating a Smart Future

1. Pavilion Overview

China Pavilion focused on the integration and innovation of communication and AI technologies, showcasing communication equipment, satellite communication, transmission devices, AI computing infrastructure, and intelligent broadcasting and television solutions. As a core force in China's technological innovation, we drive breakthroughs in optical communication technology, empower industrial upgrades with AI, and build a high-speed, intelligent, and green digital infrastructure ecosystem, providing cutting-edge technical support and market opportunities for global collaboration.

2. Technology Focus

AI / Machine Learning

Telecommunications / 5G / 6G

Satellite & Space

Data Centres / Cloud

IoT

3. Key Innovation Initiatives

Leveraging the "New Generation Artificial Intelligence" and "Future Industries" science and technology initiatives, China is accelerating R&D for 6G, integrated sensing, computing, and communication, as well as space-air-ground integrated networking. The "East Data West Computing" and "Dual Gigabit" city initiatives are being implemented to build a high-speed, ubiquitous, cloud-network converged communication foundation. The "AI + Manufacturing" initiative is advancing, with accelerated large-scale deployment of 5G-A to establish a green, intelligent, space-air-ground integrated new information infrastructure.

4. Pavilion Companies

1) Anhui Luxun Antenna Technology Co., Ltd

<https://www.lxantenna.com/>

Technology Focus:

Telecommunications / 5G / 6G

IoT

Smart Cities

3D2-1

Key Products:

Complete indoor signal coverage product series, covering frequency bands from 0 to 40 GHz, including antennas, cables, couplers, power dividers, combiners, filters, loads, attenuators, and more.

2) Guangzhou Wanglu Technology Co., Ltd.

3D3-4

<http://www.cctvtester.com/>

Technology Focus:

Other: PON OTDR

Key Products:

PON OTDR is an instrument used to test, certify, and troubleshoot fiber optic cables by analyzing the light that is reflected and scattered back from events along the fiber.

3) Zhuhai Gotech Intelligent Technology Co., Ltd.

5E2-4

<https://www.gotechcn.com/>

Technology Focus:

Satellite & Space
Smart Cities

Key Products:

Specializing in Digital
Satellite/Terrestrial/Cable Box, Android
OTT Box, Smart Projector.

5. Investment & Collaboration Opportunities

Technology partnerships: Jointly advance the R&D of 6G candidate technologies, silicon photonics modules, deterministic networking, and AI-enhanced transmission optimization, while co-building standards and testing validation platforms.

Market expansion: Targeting Southeast Asia and the Belt and Road regions, collaborating in the construction of 5G private networks, data center interconnection, digital upgrades for broadcasting and television, and satellite communication application projects.

6. Pavilion Highlights at ATxSG

At ATxSG, **Guangzhou Wanglu Technology Co., Ltd.** showcased their latest product



PON OTDR

Beijing Bunch Exhibition Service Ltd.

Email: bbes@china.com

Phone: +86 10-64823808

Web: www.bbes.com.cn



Full List of Exhibitors in the China Pavilion:

- 3D2-3 Shenzhen Sihanming Technology Co.,Ltd
- 3D2-4 Guangdong Huajiyu Technology Co.,Ltd
- 3D2-5 VOMAC TECHNOLOGY CO.,LTD.
- 3D2-6 Shenzhen OE Photonics Co., Ltd
- 3D2-7 SHENZHEN LONTE TECHNOLOGY CO., LTD
- 3D2-10 COMMPOLAR COMMUNICATION,SHANGHAI,CO.,LTD.
- 3D2-11 Shenzhen Wintop Optical Technology Co., Ltd
- 3D2-12 Anhui Luxun Antenna Technology Co., Ltd
- 3D3-1 Zhejiang Grandway Telecommunication Technology Co.,Ltd.
- 3D3-3 TELARVO
- 3D3-4 Guangzhou Wanglu Technology co.,Ltd
- 3D3-5 Guangzhou Visint Communication Technology Co., LTD.
- 3D3-10 Shenzhen ISEELINK Communication Co., Ltd.
- 3D3-11 GUILIN G-LINK TECHNOLOGY CO.,LTD
- 3D3-12 Guangzhou Sintai Communication Co., Ltd.
- 3E3-1 C-LIGHT
- 4E1-2 Guangdong Mikwave Communication Tech.LTD.
- 4E1-5 CFOFC COMMUNICATIONS LTD.
- 4E1-12 Shenzhen SenKe Technology Co.,Ltd
- 5E2-1 XIAMEN CAME TECHNOLOGY CO.,LTD
- 5E2-3 Hangzhou Zhongchuan Digital Equipment Co.,LTD
- 5E2-4 Zhuhai Gotech Intelligent Technology Co., Ltd.
- 5E2-5 BEIJING B.E.D-TECH MANUFACTURE CO.,LTD.
- 5E2-6 Shenzhen Zorenview Technology Co., Ltd.
- 5E2-7 ZHANGZHOU LILLIPUT ELECTRONIC TECHNOLOGY CO., LTD
- 5E2-14 Shenzhen Konvision Technology Co., Ltd.

DAEJEON PAVILION

Communic Asia(Hall3 / 3F3-13)

1. Pavilion Information

Pavilion / Organisation Name: Daejeon Pavilion

Country / Region Represented: Republic of Korea

Organising Agency / Association: Business and Employment Agency of Daejeon

2. Contact Person

Name: Naye Jeon

Title: Manager

Email: djtrade@djbea.or.kr

3. Pavilion Overview

- Supported by Daejeon, Korea's leading science and technology city, the DAEJEON Pavilion offers various opportunities for collaboration, including business matching, distribution partnerships, and market expansion opportunities across Singapore and neighboring Southeast Asian markets.
- Participating companies from Daejeon showcase innovative technologies including IoT-based safety platforms, AI turnkey smart farms, NFC cards, cybersecurity solutions, wireless charging and data synchronization technologies, and converged wearable devices. Through these advanced technologies, the pavilion provides opportunities for business development, market expansion, and strategic collaboration with global partners.

4. Technology Focus Select maximum 3–5 key areas represented in your pavilion:

- AI / Machine Learning
- Cybersecurity
- IoT

5. Key Innovation Initiatives

- Daejeon supports export-oriented SMEs through customized programs covering all stages of global market entry, from early expansion to advanced overseas business development.
- These initiatives include participation in international exhibitions, export consulting, buyer meetings, certification acquisition support, and the operation of overseas offices. In addition, through collaboration with numerous research institutes located in Daejeon, the city also helps local SMEs address technical and business challenges.
- Through these supports, Daejeon helps promising companies in expanding into global markets, building international networks, and accelerating business growth and development.

DAEJEON PAVILION

Communic Asia(Hall3 / 3F3-13)

6. Pavilion Companies

ROBIN ICT

3F3-1 / www.robinict.co.kr

EUCLIDSOFT

3F3-14 / www.euclidsoft.co.kr

PathFinder

3G3-1 / www.constella.im

 **JINOSYS**
WWW.JINOSYS.COM

3G3-2 / www.jinosys.com

 **Greenstech**

3G3-13 / www.greenstech.co.kr

 **SPS**
CREATIVE

3G3-14 / www.sps-ltd.com

7. Investment & Collaboration Opportunities

- International partners can collaborate with the DAEJEON Pavilion through a wide range of opportunities, including technology partnerships, market entry cooperation, business expansion, startup investment, product localization, and joint R&D initiatives.
- Participating companies from Daejeon showcase innovative technologies across AI, IoT, smart solutions, cybersecurity, and advanced digital industries.
- Based on the specific needs and interests of global partners, the pavilion aims to foster long-term strategic partnerships, encourage business networking, and create sustainable opportunities for regional growth and international market expansion.

8. Pavilion Highlights at ATxSG

- Buyer meetings, Networking opportunities

9. Media Contact

Name: Naye Jeon

Organisation: Business and Employment Agency of Daejeon

Email: djtrade@djbea.or.kr

Phone: +82-10-7743-1215



DAEJEON
DAEJEON METROPOLITAN CITY



Business Employment Agency of Daejeon ¹⁰

French Pavilion – Asia Tech x Singapore 2026

Meet the French Delegation at BroadcastAsia & SatelliteAsia



BroadcastAsia (Hall 5): **5G1-1**

SatelliteAsia (Hall 4): **4C1-3**

Pavilion Information

Pavilion Name: French Pavilion (“Choose France”)

Country / Region Represented: France

Organising Association: [French Chamber of Commerce in Singapore](#) – Team France Export

Contact Person:

Name: Adrien Allamand

Title: Team France Export – Business Development Manager – Tech & Services

Email: aallamand@fccsingapore.com

Phone: +65 8852 5501

Pavilion Overview

This year, in addition to our longstanding Pavilion at BroadcastAsia, we are proud to launch, for the first time, a dedicated Pavilion at SatelliteAsia, showcasing France’s renowned aerospace heritage alongside cutting-edge innovation.

With globally recognized French expertise across both broadcasting and space technologies, Asia Tech x Singapore represents a key rendez-vous for our ecosystem and exhibitors. Some are long-established players in Singapore, while others are accelerating their expansion in the region, but all look forward to welcoming you at the French Pavilion!

Technology Focus



Satellite & Space



Broadcasting/Streaming Technologies

Key Innovation Initiatives & Collaboration Opportunities

France is one of Europe’s leading tech ecosystems, home to nearly 25,000 startups. In 2025 alone, French startups raised €8.2 billion, with 62% directed toward AI. Through ambitious initiatives such as France 2030, the country continues to support cutting-edge innovation and technological leadership.

To connect this dynamic ecosystem with Singapore’s vibrant innovation landscape, the [French Chamber of Commerce in Singapore](#) has, for over 47 years, been fostering strong business ties between the two countries. Each year, we organize more than 200 events and bring together a community of over 650 companies and individual members.

Through our wide range of events, programs and services, we aim to promote meaningful partnerships and mutually beneficial trade relations between Singapore and France.

Please feel free to reach out to a member of our team to learn more and explore potential synergies.

ORGANISED BY



French Chamber
Singapore

French Pavilion – Asia Tech x Singapore 2026










Meet the French Delegation
at BroadcastAsia & SatelliteAsia



BroadcastAsia (Hall 5): **5G1-1**

SatelliteAsia (Hall 4): **4C1-3**

Pavilion Companies

BROADCAST ASIA	
	https://broadpeak.tv/
	https://www.netgem.com/
	https://quanteec.com/
	https://winmedia.fr/
	https://www.worldcastsystems.com/
	https://www.wyplay.com/
SATELLITE ASIA	
	https://kineis.com/
	https://miratlas.com/
	https://www.univity.global/

Pavilion Highlights at ATxSG

From our Wine Networking session to our Croissant Breakfast, our Pavilions at SatelliteAsia and BroadcastAsia will be filled with engaging initiatives throughout the event.

To stay up to date and register for our events during Asia Tech x Singapore, please scan this **QR CODE**.



ORGANISED BY



presented by



Federal Ministry
for Economic Affairs
and Energy

in cooperation with



AUMA

German Pavilion

Booth No. 5B1-1

Welcome to the official German Presentation at the **Asia Tech x Singapore 2026** in Singapore. Under the roof of the German Pavilion 20 German companies present their newest communication technology and products for electronic media.

A powerful telecommunications infrastructure is the mainstay of the economy - worldwide. The German information economy and telecommunications industry develops and produces terminal units and systems, and provide services and solutions in the market segment.

You are invited to take advantage of this opportunity for a mutual exchange of information and experience, for establishing first contacts or intensifying already existing ones with the German exhibitors.

The **Federal Ministry for Economic Affairs and Energy (BMWE)**, the **Association of the German Trade Fair Industry (AUMA)** and the **Association for Information Technology, Telecommunication and New Media (BITKOM)** wish you a pleasant and successful visit to this presentation.

Visit us in **hall 5 booth 5B1-1** under: asiatechxsg.german-pavilion.com

Our Exhibitors

BroadcastAsia

5B1-5 2wcom Systems GmbH
5B1-12 Digital Film Technology GmbH
5B1-4 Ferncast GmbH
5B1-9 IHSE GmbH Asia Pacific Pte Ltd
5B1-8 Kathrein Broadcast GmbH
5B1-14 nablet GmbH
5B1-3 MakeProAudio GmbH
5B1-13 MWA Nova GmbH
5B1-15 PROTON CAMERA INNOVATIONS GmbH
5B1-10 PLISCH GmbH
5B1-2 Solveig Multimedia Germany GmbH
5B1-7 STAGETEC ASIA
5B1-11 Zattoo Deutschland GmbH
5B1-6 Zenon-Media GmbH

SatelliteAsia

4K2-3 Creonic GmbH
4K2-6 DEV Systemtechnik GmbH
4K2-4 embedded brains GmbH & Co. KG
4K2-2 Fraunhofer IIS
4K2-5 RF-Design GmbH
4K2-1 WORK Microwave GmbH

Federal Ministry for Economic Affairs and Energy

Villemombler Strasse 76

53123 Bonn

Tel: +49 228 993765

Fax: +49 228 996154436

Mail: buero-VC4@bmwe.bund.de

www.bundeswirtschaftsministerium.de



KOREA PAVILION


kotra
Korea Trade-Investment
Promotion Agency

KICTA
Korea ICT Convergence
Association

Driving Digital Innovation for a Smarter Tomorrow

ATxSG 2026 | CommunicAsia

 20 – 22 May 2026

 Singapore Expo, Hall 3, Booth No. 3F2-3

Pavilion / Organisation Name: Korea Pavilion

Country / Region: Republic of Korea | Organising Agency / Association: KOTRA / KICTA

01 OVERVIEW

Supported by KOTRA and KICTA, the Korea Pavilion showcases Korea's advanced ICT capabilities and its pivotal role in digital innovation. This year, the pavilion features leading technology companies specializing in 5G infrastructure, AI-powered solutions, and next-generation networks. As a strategic platform for global business exchange, we offer international partners opportunities to discover advanced technologies and explore collaboration with Korea's leading ICT companies. Through Asia Tech x Singapore 2026, we look forward to building new partnerships and driving the future of digital transformation together.



GLOBAL NETWORKING OPPORTUNITIES

Meet Korean ICT companies and explore new global partnerships.



INNOVATIVE TECHNOLOGIES

Explore advanced solutions in AI, telecom, and network infrastructure.



STRATEGIC COLLABORATION

Build long-term partnerships and expand your business across Asia and beyond.

02 KOREA'S ICT INITIATIVES



World-leading 5G and next-generation network infrastructure



AI, cybersecurity, data, and cloud computing for digital transformation



Government support for innovation and global collaboration



Strong R&D ecosystem and industry-academia cooperation

03 TECHNOLOGY FOCUS



Telecommunications &
5G, 6G Infrastructure



Optical & Fiber
Network Systems



Data Centres &
Cloud Services



AI, Machine Learning &
Intelligent Automation



Cybersecurity &
Safety



IoT &
Smart Cities Solutions

04 INVESTMENT OPPORTUNITIES



Partner with Korean innovators delivering market-ready solutions in 5G, AI, cybersecurity, cloud, and IoT technologies.



Explore joint commercialization and strategic collaboration opportunities with globally competitive Korean companies.



Invest in high-growth technology firms backed by strong R&D capabilities and proven innovation ecosystems.

05 PARTICIPATING COMPANIES



AJ2 Co., Ltd.
www.jtwoc.com
Booth No. #3F2-11



Chamsol Tech Co., Ltd.
www.119tech.com
Booth No. #3F2-13



Gingko's Technology Inc.
www.gingkos.co.kr
Booth No. #3F2-2



GISYSTEM Co., Ltd
www.gisystem.co.kr
Booth No. #3F2-4



Korea Optron Corp.
www.koreaoptron.com
Booth No. #3F2-9



Miliwave
www.miliwave.net
Booth No. #3F2-6



RF MORECOM COREA
www.rfmkorea.com
Booth No. #3F2-12



RNTech Co., Ltd.
www.rf-rntech.com
Booth No. #3F2-7



Soltech Co., Ltd.
www.soltech.co.kr
Booth No. #3F2-14



WATA AI Inc
www.wata-ai.com
Booth No. #3F2-1



ZCONVERTER CLOUD INC
www.zconverter.com
Booth No. #3F2-8

CONTACT US



KOTRA



+65-6426-7200



info@kotra.sg



Korea ICT Association (KICTA)



+82-2-2655-0462



koreaict@koreaict.kr



Korea Pavilion
Official Directory



1. Pavilion Profile Title

LoRa Alliance® pavilion – LoRaWAN® in Action!

2. Pavilion Information

Pavilion: LoRa Alliance®- LoRaWAN® in Action!

Country / Region Represented: Global

Association: LoRa Alliance®

Contact Person:

Name: Davina Lacaze

Title: Senior Events Manager

Email: events@lora-alliance.com

3. Pavilion Overview

The LoRa Alliance® is an open, nonprofit association that has become one of the largest and fastest-growing alliances in the technology sector since its inception in 2015. Its members collaborate closely and share expertise to develop and promote the LoRaWAN® standard and certification — the leading global standard for IoT LPWAN connectivity. LoRaWAN® is a highly accessible connectivity technology that supports the broadest range of IoT applications and is backed by a robust global ecosystem. More information: lora-alliance.org.

LoRa Alliance®, LoRaWAN® and LoRaWAN Certified^{CM} are licensed marks.

4. Technology Focus

key areas represented in your pavilion:

X AI / Machine Learning

Telecommunications / 5G / 6G

Satellite & Space

Data Centres / Cloud

Cybersecurity

X IoT

X Smart Cities

Robotics / Automation

X Digital Infrastructure

X Other: LoRaWAN®

5. Key Innovation Initiatives

Key innovation initiatives for LoRaWAN, driven by the LoRa Alliance, focus on three strategic pillars: highest accessibility, widest adoption, and a robust ecosystem. First, accessibility is enabled through an open-standard architecture, use of unlicensed spectrum, and low-cost infrastructure, allowing rapid and flexible deployment. Second, adoption is accelerated via global certification programmes, interoperability standards, and large-scale deployments across industries, supporting over 125 million devices worldwide. Finally, a strong ecosystem of hundreds of member companies fosters innovation, ensures interoperability, and supports continuous development of scalable IoT solutions.

6. Pavilion Companies

See appendix

7. Investment & Collaboration Opportunities

International partners can collaborate across multiple areas within the LoRaWAN® ecosystem. Technology partnerships are possible with hardware manufacturers and network providers to co-develop interoperable IoT solutions. Startup investment opportunities exist in emerging applications such as smart cities, agriculture, and logistics. R&D collaboration can focus on energy efficiency, scalability, and new use cases. Additionally, partners can support market expansion by deploying LoRaWAN® networks in underserved regions, leveraging its low-cost and accessible infrastructure.

8. Pavilion Highlights at ATxSG

The LoRa Alliance Pavilion will feature live demonstrations, real-world IoT solutions, and success stories showcasing LoRaWAN applications across industries. Visitors will gain insights into how the technology enables smarter and more sustainable connectivity. The programme includes a dedicated LoRaWAN track on 20 May at the Conference Center (Peridot 201), featuring presentations from industry leaders on key trends, deployments, and regional opportunities.

On 21 May at 3:30 PM, the LoRaWAN Reception will be held at the Pavilion, providing a networking platform for partners, experts, and stakeholders to exchange insights and explore collaboration opportunities.

9. Media Contact

Calysto - Laura Borgstede

Office: [+1 404-266-2060 x 11](tel:+14042662060) | Mobile: [+1 404-386-0937](tel:+14043860937)

Email: loraalliance@calysto.com

10. Visual Materials

LoRaWAN®
in Action!

LoRa Alliance®

LoRaWAN®
VERTICAL MARKETS
LoRaWAN's versatility makes it suitable for a wide range of applications, driving efficiency and innovation

- SMART AGRICULTURE**
Improve yield and reduce farmer costs through precision farming.
- SMART FARMING & LIVELAND**
Automate operations, including irrigation, fertilization and livestock monitoring, to increase productivity and reduce costs.
- SMART VEHICLES**
Enable autonomous, self-driving and smart vehicles to improve road safety and reduce fuel consumption.
- SMART CITIES**
The solution for smart cities, including smart grids, smart buildings, and smart infrastructure.
- SMART INDUSTRIES**
Optimize operations, improve safety and reduce costs in manufacturing, energy and other industries.
- SMART LOGISTICS**
Improve supply chain efficiency and reduce costs through smart logistics solutions.

Illustration of a smart city with buildings, roads, and IoT devices.

1. Pavilion Information

Pavilion / Organisation Name: K-Digital Contents Pavilion

Country / Region Represented: Republic of Korea

Organising Agency / Association: NIPA(National IT Industry Promotion Agency)

2. Contact Person:

Name : Dahae Yoon

Title : Senior Associate

Email : dhyoon@thewelcome.co.kr

3. Pavilion Overview

- Supported by the Ministry of Science and ICT and the National IT Industry Promotion Agency (NIPA) of Korea, the Korea Pavilion presents innovative digital content companies pursuing global market expansion.
- The pavilion highlights Korea's strengths in digital content, immersive technologies, and AI-driven innovation, while providing international partners with opportunities to discover emerging solutions and explore collaboration with leading Korean companies.
- It serves as a platform for cross-border partnerships, business development, and market entry, connecting global stakeholders with Korea's dynamic and fast-evolving digital content ecosystem.

4. Technology Focus

- AI / Machine Learning
- Telecommunications / 5G / 6G
- Other: Digital Content / XR / Immersive Media

5. Key Innovation Initiatives

- Korea's innovation initiatives aim to strengthen the global competitiveness of promising small and medium-sized digital content companies.
- Supported by the Ministry of Science and ICT and NIPA, these efforts include export and investment consultations, tailored pre- and post-program consulting, overseas exhibition participation, pavilion promotion, buyer meetings, and local networking opportunities.
- Through this support, Korea helps promising companies expand into global markets, build international partnerships, and accelerate business development across key overseas regions.

6. Pavilion Companies

 Hi Stranger	www.hi-str.com	 SERDIC	serdic.com
 MEDIA+ <small>Media Content Activation & Information</small>	www.mediaiplus.com	GLOBEPOINT	vrware.co.kr
 NSHC	www.nshc.net	 Flitto	www.flitto.com
 I-ON COMMUNICATIONS	www.i-on.net		

7. Investment G Collaboration

- Technology & content partnerships
- Investment discussions
- Pilot projects / PoC
- Buyer meetings
- Market expansion
- Business matching
- Strategic partnerships

8. Pavilion Highlights at ATxSG

- MoU signing ceremonies, Opening ceremony, Live demonstrations
- Speaking sessions, Buyer meetings, Networking opportunities, Media interviews

9. Media Contact

Name : Dahae Yoon
Organisation : The Welcome
Email : dhyoon@thewelcome.co.kr
Phone : +82-10-4301-7897

SINGAPORE



BROADCASTASIA **VISIT SINGAPORE PAVILION @ HALL 5, 5F4-3**

Pavilion Information

Pavilion Name: Singapore Pavilion

Country: Singapore

Organising Association: Association of Small & Medium Enterprises (ASME)

Contact Information

Name: Sherlyn Tan

Title: Manager, International Relations

Email: ir@asme.org.sg

Pavilion Overview

The Singapore Pavilion at BroadcastAsia 2026 is the premier gateway for international buyers to engage with Singapore’s cutting-edge media and technology ecosystem.

Co-organized by ASME, the pavilion showcases a comprehensive suite of solutions ranging from IP Production & OTT and end-to-end media workflow management to advanced system integration and multimedia solutions. It provides a strategic platform for global networking, fostering partnerships that drive the future of digital media and regional connectivity.

Technology Focus

Broadcasting / Streaming Technologies

Key Innovation Initiatives

Partnering with Asia Tech x Singapore (ATxSG), The Infocomm Media Development Authority (IMDA) is leveraging BroadcastAsia 2026 to cement Singapore’s status as a regional AI and media tech hub. Key initiatives prioritize AI-driven production, cloud broadcasting, and smart workflows.

By integrating co-located events like CommunicAsia and The AI Summit, IMDA fosters vital collaboration across the telecoms, satellite, and AI sectors. Additionally, the agency is driving global scalability through international co-productions, digital transformation, and talent development. These efforts ensure Singapore’s media ecosystem remains at the forefront of innovation, delivering future-ready broadcasting capabilities and enhanced global connectivity.

Organised by



**ASSOCIATION OF SMALL
& MEDIUM ENTERPRISES**
中小企业商会

Supported by

**Enterprise
Singapore**

SINGAPORE



BROADCASTASIA PAVILION COMPANIES @ HALL 5, 5F4-3



 WHITEWAYS SYSTEMS PTE LTD

Organised by



ASSOCIATION OF SMALL
& MEDIUM ENTERPRISES
中小企业商会

Supported by





TAIWAN

Taiwan Pavilion – Empowering Global Connectivity & Smart Innovation

Leading the world in semiconductors, ICT solutions, and the next generation of digital infrastructure.

Home to a World-Leading ICT & Innovation Ecosystem

AsiaTech SG 2026 | Booth: 3B3

Taiwan remains a global leader in ICT and electronics manufacturing. At Asia Tech x Singapore 2026, the **TEEMA Taiwan Pavilion** showcases the island’s robust technology ecosystem, bridging cutting-edge hardware with advanced software solutions. As the backbone of the global semiconductor supply chain, Taiwan is now pivoting towards AI-integrated systems, 5G/6G infrastructure, and sustainable technology. Our pavilion highlights Taiwan's commitment to being a reliable partner in the digital age, offering unparalleled expertise in manufacturing excellence and innovative R&D.

A Globally Trusted Partner to Power Next-Generation Technologies

Taiwan’s technology leadership is driven by national strategies such as the "Asia Silicon Valley Development Plan" and the "Digital Nation, Innovative Economic Development Program." These initiatives focus on building a startup-friendly environment and accelerating IoT applications and AI integration across industries. Furthermore, the Taiwan government is heavily investing in the "6 Core Strategic Industries," emphasizing cybersecurity and next-generation communications to ensure global supply chain resilience and technological leadership.



Technology Focus

- Telecommunications / 5G / 6G
- Cybersecurity
- Satellite & Space
- IoT (Internet of Things)
- Digital Infrastructure



TAIWANESE COMPANIES

TELECOMMUNICATIONS & NETWORKING

- **Z-COM, INC. (3B3-11):** Wi-Fi Access Points, Wi-Fi bridge, IP radio.
- **FICER TECHNOLOGY CO., LTD. (3B3-8):** Fiber Optical Transceivers, F520 OTN DWDM system.
- **WEITECH COMMUNICATION CO., LTD. (3B3-4):** Fiber Optical Testers, remote fiber test systems.

INFRASTRUCTURE & COMPONENTS

- **T3 INDUSTRIAL CO., LTD. (3B3-13):** Structured Cabling Products, Modular Plugs/RJ45 Connectors.
- **T-GLOBAL TECHNOLOGY CO., LTD. (3B3-13):** Thermal Interface Materials.
- **MING CHIANG PRECISION CO., LTD. (3B3-2):** Metal stampings, CNC milling, and rapid prototyping.

POWER & ENERGY SOLUTIONS

- **TAI CHYANG ELECTRIC ENG. CO., LTD. (3B3-3):** Rectifiers.
- **COMMAX INTERNATIONAL COMPANY (3B3-12):** Power supplies, DC-AC Power Inverters, Surge Protection.

INDUSTRY ASSOCIATION

- **TEEMA (3B3-7):** Taiwan Electrical and Electronic Manufacturers' Association.

Pavilion Highlights at ATxSG

- **Live Demonstrations:** Showcase of advanced telecommunication components and IoT applications.
- **B2B Networking:** Scheduled matchmaking sessions between Taiwanese innovators and regional buyers.
- **Technical Exchange:** Insights into Taiwan's latest power management and cybersecurity technologies.

Investment & Collaboration Opportunities

Taiwan offers vast opportunities for technology partnerships, particularly in **OEM/ODM manufacturing** and **R&D collaboration**. International partners can leverage Taiwan's mature electronics supply chain to co-

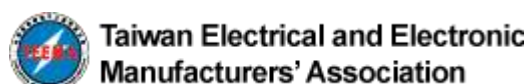
develop smart city solutions and IoT devices. We welcome venture capital interest and seek market expansion partnerships within the Southeast Asian digital economy.

To learn more, please contact:

TEEMA - SASA Chen Email: sasa@teema.org.tw

Taiwan Pavilion Companies List

Company Name 公司名稱	Booth Number 攤位號碼	Product 主要產品
FICER TECHNOLOGY CO., LTD.	3B3-8	Fiber Optical Transceivers, F520 otn dwdm system, Fibex Optical Cables
T-GLOBAL TECHNOLOGY CO., LTD.	3B3-13	Thermal Interfale Material
T3 INDUSTRIAL CO., LTD.	3B3-13	Structured Cabling Products, Modular Plug/ RJ45 Connectors and Hand Tools
Z-COM, INC.	3B3-11	Wi-Fi Access Points, Wi-Fi bridge, IP radio
WEITECH COMMUNICATION CO., LTD.	3B3-4	Fiber Optical Testers,lab ans manufacturing testing remote fiber test system
MING CHIANG PRECISION CO., LTD.	3B3-2	Metal stampings, CNC milling and turning parts, rapid metal prototyping, plastic discs and tape & reel
COMMAX INTERNATIONAL COMPANY	3B3-12	power supply 、 DC-AC Power Inverter 、 Seiers Surge Protection Device
TAI CHYANG ELECTRIC ENG. CO., LTD.	3B3-3	Rectifier
Taiwan Electrical and Electronic Manufacturers' Association	3B3-7	TEEMA is a major Taiwanese industry association representing the electrical and electronics sector.



U.S. Pavilions – Asia Tech x Singapore 2026



Meet the U.S. Delegation

at BroadcastAsia (Hall 5) & SatelliteAsia (Hall 4)

Pavilion Information

Pavilion Name: U.S. International Pavilion
Country / Region Represented: United States & Canada
Organizing Association: Kallman Associates/Kallman Worldwide

Contact Person:

Name: Mark Alt
Title: Sales Account Executive
Email: marka@kallman.com
Phone: +1 201 873 7072

Pavilion Overview

This year, the U.S. International Pavilion returns to BroadcastAsia and SatelliteAsia, showcasing America's leadership in broadcasting, satellite, and space technologies. With a diverse mix of established industry leaders and innovative startups, the U.S. Pavilion is a hub for cutting-edge solutions and collaboration opportunities. Asia Tech x Singapore is a key platform for U.S. companies to connect with the Asia-Pacific region, foster partnerships, and accelerate growth.

Technology Focus

- Satellite & Space
- Broadcasting/Streaming Technologies
- Artificial Intelligence & Cloud Solutions

Key Innovation Initiatives & Collaboration Opportunities

The United States is a global leader in technology and innovation, home to thousands of startups and major corporations driving advancements in AI, broadcasting, and space.

Pavilion Companies

SatelliteAsia (Hall 4)

AvL Technologies

- Website: <https://www.avltech.com/>
- Description: AvL Technologies designs and manufactures mobile satellite antennas for commercial, military, and emergency response applications, known for their innovative and rugged solutions.

Calian

- Website: <https://www.calian.com/>

- Description: Calian is a global technology company providing advanced solutions in satellite communications, space systems, defense, and network infrastructure. The company delivers antennas, RF systems, and connectivity solutions supporting government, commercial, and space applications worldwide.

Iridium

- Website: <https://www.iridium.com/>
- Description: Iridium is a global satellite communications company operating a worldwide LEO satellite network that provides voice, data, and IoT connectivity services for government, maritime, aviation, industrial, and remote applications.

Mission Microwave

- Website: <https://www.missionmicrowave.com/>
- Description: Mission Microwave develops advanced solid-state power amplifiers for satellite communications, offering compact, efficient, and reliable solutions for ground, maritime, and airborne terminals.

Novella Satcom

- Website: <https://www.novellasatcom.com/>
- Description: Novella Satcom specializes in RF and microwave equipment for satellite communications, including frequency converters, amplifiers, and system integration services.

Research Concepts

- Website: <https://www.researchconcepts.com/>
- Description: Research Concepts provides satellite antenna controllers and automation solutions, enabling precise and reliable satellite tracking for broadcast and communication networks.

Sat-Lite Technologies

- Website: <https://www.sat-lite.com/>
- Description: Sat-Lite Technologies designs and manufactures high-performance satellite antenna systems for mobile and fixed applications, serving broadcasters and satellite operators worldwide.

Teledyne

- Website: <https://www.teledyne.com/>
- Description: Teledyne is a diversified technology company specializing in instrumentation, digital imaging, aerospace, and defense electronics. Their solutions support satellite communications, broadcasting, and space exploration.

Terrasat Communications

- Website: <https://www.terrasatinc.com/>
- Description: Terrasat Communications produces high-performance BUCs (Block Upconverters) for satellite ground stations, offering reliable and efficient RF solutions for global connectivity.

Viking Satcom

- Website: <https://www.vikingsatcom.com/>
- Description: Viking Satcom supplies satellite communication products, including antennas, RF equipment, and accessories for broadcast, VSAT, and teleport applications.

BroadcastAsia (Hall 5)

Dielectric

- Website: <https://www.dielectric.com/>

- Description: Dielectric is a leading manufacturer of broadcast antenna systems and RF solutions, supporting radio and television transmission with innovative engineering and reliable products.

EMAM, Inc.

- Website: <https://www.emaminc.com/>
- Description: EMAM provides media asset management software for broadcasters and content creators, enabling efficient storage, retrieval, and workflow automation for digital media.

GatesAir

- Website: <https://www.gatesair.com/>
- Description: GatesAir delivers wireless content delivery solutions for radio and television broadcasters, including transmitters, networking, and software for robust and scalable broadcast infrastructure.

Innovonics

- Website: <https://www.innovonics.com/>
- Description: Innovonics develops broadcast equipment including audio processors, signal monitors, and FM/AM radio solutions, known for their reliability and ease of use.

Masterclock

- Website: <https://www.masterclock.com/>
- Description: Masterclock provides precision timing systems and synchronization solutions for broadcast, satellite, and industrial applications, ensuring accurate timekeeping and signal distribution.

Nautel

- Website: <https://www.nautel.com/>
- Description: Nautel is a global leader in radio broadcast transmitters, offering innovative, high-efficiency solutions for AM, FM, and digital radio transmission.

Appendix

LoRa Alliance Pavilion Companies

Flagship	Company	Technology Focus	Website
X	Browan Communications Inc.	Focus: IoT hardware (sensors + gateways) Browan develops LoRaWAN® sensors and gateways for applications like smart buildings, agriculture, and logistics, enabling end-to-end IoT deployments with environmental sensing capabilities.	https://www.browan.com/
X	MultiTech Systems Inc.	Focus: Industrial connectivity & gateways MultiTech provides industrial-grade LoRaWAN® gateways, routers, and communication equipment, bridging devices to cloud/network infrastructure and supporting multiple wireless technologies.	https://multitech.com/
X	Semtech Corporation	Focus: Core LoRa technology (chipsets & platform) Semtech is the foundational technology provider, developing LoRa® chipsets and reference designs that power the entire LoRaWAN ecosystem (devices, gateways, and networks).	https://www.semtech.com/
X (if possible to add a 4 th one)	TEKTELIC Communications	Focus: Carrier-grade IoT infrastructure & solutions TEKTELIC delivers LoRaWAN® gateways, devices, and full IoT solutions tailored to verticals such as smart cities, buildings, healthcare, and asset tracking, with emphasis on reliability and scalability.	https://tektelic.com/

	Shenzhen Dragino technology development co.LTD	Focus: Cost-effective IoT devices & gateways Dragino specializes in low-cost, developer-friendly LoRaWAN® gateways, modules, and sensors, often targeting rapid prototyping and emerging markets with flexible, open solutions.	https://www.dragino.com/
	Kerlink	Focus: Network infrastructure & management software Kerlink provides carrier-grade gateways plus network management platforms and services, enabling operators to deploy, manage, and scale LoRaWAN® networks with reliability and security.	https://www.kerlink.com/
	Shenzhen Minew Technologies Co.,Ltd.	Focus: IoT sensors & tracking devices Minew focuses on LoRaWAN®-enabled sensors and asset tracking devices, supporting applications like logistics, smart buildings, and environmental monitoring (device-level innovation within IoT).	https://www.minew.com/
	RAKwireless Technology Limited	Focus: Developer-friendly IoT hardware & modules RAK Wireless offers LoRaWAN® gateways, modules, and development kits, emphasizing ease of integration and rapid product development for IoT solutions.	https://www.rakwireless.com/en-us
	Seeed Technology Co.,Ltd.	Focus: Open hardware & IoT prototyping ecosystem Seeed Studio provides LoRaWAN® hardware, modules, and	https://www.seeed.cc/

		developer platforms, supporting rapid prototyping, maker ecosystems, and industrial digital transformation.	
	Sindcon IoT Technology Pte. Ltd.	Focus: End-to-end IoT metering solutions Sindcon delivers complete LoRaWAN®-based smart metering solutions (water, gas, electricity), including devices, sensors, and IoT platforms for utilities and smart infrastructure.	https://www.sindcon.com.sg/

AsiaTechX 2026

UK Company Directory
20th - 22nd May



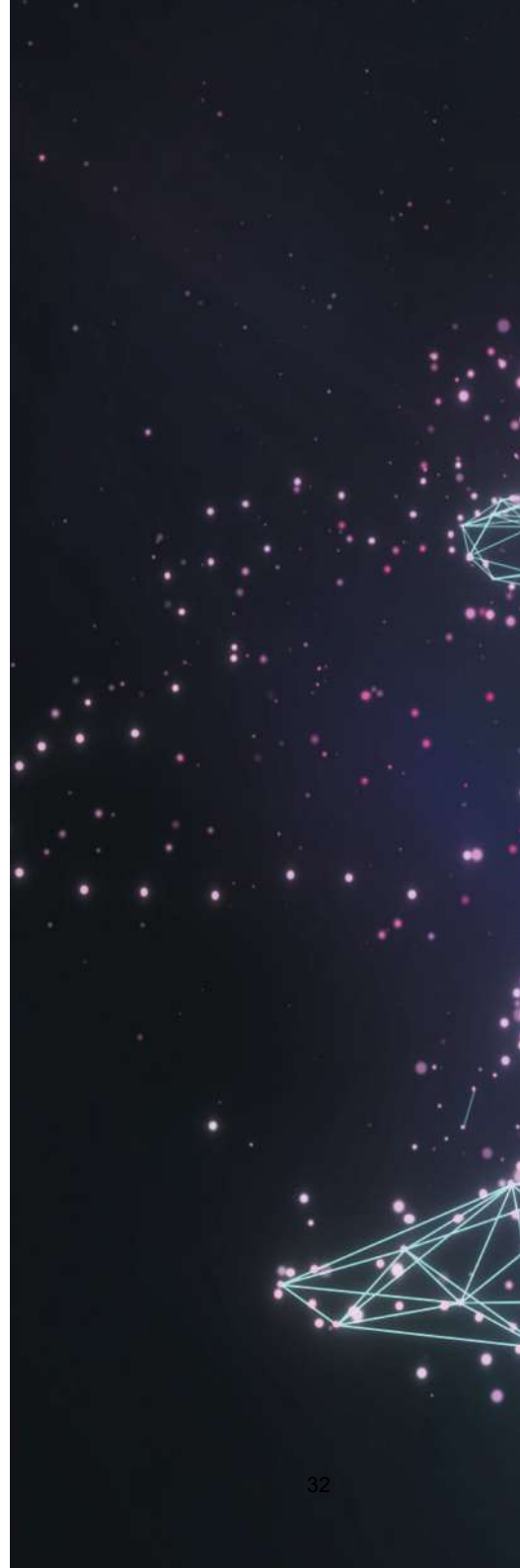
Paddington in Peru

©2024 Columbia TriStar Marketing Group, Inc.
All Rights Reserved.

Table of Contents

Product Categories	3
---------------------------	----------

Exhibitor Profiles	4
---------------------------	----------





Product Categories

Acquisition/ Production (4K, UHD, Cameras, Drones, Lighting, Motion Capture, VR)

- MediaKind

Adtech, Addressable TV

- MediaKind

Amplifiers

- AquaBroadcast
- Filtronic
- GlenSound
- Peak Communications Ltd

Broadcasting Equipment

- AquaBroadcast
- Gigatronix Limited
- GlenSound
- Open Broadcast Systems
- ViaLite Communications

Cloud and DevOps

- Varnish Software

Content Management and Security

- Disk Archive Corporation Ltd

Content Distribution and Delivery

- MediaKind
- Open Broadcast Systems
- V-Nova
- Varnish Software

Data Analytics/ Big Data

- Disk Archive Corporation Ltd

Enterprise Solutions

- Disk Archive Corporation Ltd
- Varnish Software

Esports and Gaming

- Disk Archive Corporation Ltd
- GlenSound
- V-Nova

Frequency Converters

- ETL Systems
- Filtronic
- GlenSound
- Peak Communications Ltd

IPTV, D2C, Native IP

- MediaKind
- Open Broadcast Systems
- V-Nova

OTT Services & Solutions

- MediaKind
- V-Nova

RF Components & Infrastructure

- ETL Systems
- Filtronic
- Gigatronix Limited
- ViaLite Communications

SaaS

- MediaKind

Satellite Communications & Technologies

- ETL Systems
- Filtronic
- Gigatronix Limited

Satcom Engineering Services

- ETL Systems

Satellite Equipment & Infrastructure Manufacture

- ETL Systems

Wireless Communication Technologies

- Filtronic
- Gigatronix Limited

Test Equipment, Simulator - Hardware, Software

- Gigatronix Limited

Aqua Broadcast

Contact:

✉ info@aquabroadcast.co.uk

🌐 www.aquabroadcast.co.uk

AQUABROADCAST

Company Bio:

Our Cobalt FM Transmitters are FCC certified in the 10W to 1kW model range and feature advanced DDS exciters and automation. The lineup starts at 10W and goes up to 5kW. Paired with our new high-performance Audio Processors, this technology delivers superior sound quality and seamless automation for modern stations.

Stand Number:

5J1-7

Disk Archive Corporation Ltd

Contact:

✉ no_more_tapes@diskarchive.com

🌐 www.diskarchive.com



Company Bio:

Disk Archive Corporation is a specialist supplier of offline data storage systems for Film & Television Preservation. ALTO is a non-proprietary Cold Storage platform, scalable in small increments of cost and complexity, from less than 100 TB to more than 100 PB, field-proven in over 450 installations worldwide, ranging from 100 TB to 100 Petabytes, supported by more than 70 Archive Management Applications, providing the lowest lifetime cost of ownership and a disk life in decades.

Stand Number:

5J1-5

ETL Systems

Contact:

✉ marketing@etlsystems.com

🌐 www.etlsystems.com



Company Bio:

ETL Systems delivers end-to-end analogue and digital RF solutions for satellite communications, backed by 35 years of innovation. Its portfolio spans signal distribution, conversion, monitoring, control, and high-power amplification. Trusted globally, ETL strengthened its offering in 2024 with SpacePath and IRT Technologies, expanding its comprehensive HPA and RF systems capabilities.

Stand Number:

4G1-12

Filtronic

Contact:

✉ sales@filtronic.com

🌐 www.filtronic.com

✕ @Filtronic



Company Bio:

Filtronic designs and manufactures high-performance RF and mmWave solutions for mission-critical space communications. Our portfolio includes transceivers, power amplifiers, filters and custom RF solutions operating from K to W-Band up to 175 GHz, supporting satellite connectivity, high-capacity data links. Vertically integrated manufacturing and test ensuring end-to-end quality, reliability and performance.

Stand Number:

4H2-5

Gigatronix Limited

Contact:

✉ sales@gigatronix.co.uk

🌐 www.gigatronix-tw.com



Company Bio:

Gigatronix will exhibit its latest 12G/4K-compliant BNC and HD BNC coaxial connectors, along with 6G and 12G coaxial cables in various sizes, colours, and formats, including flexible deployment cables. The company offers comprehensive cable assembly services, including in-house testing for VSWR, Return Loss, and Insertion Loss in 75Ω and 50Ω.

Stand Number:

5H1-5

GlenSound

Contact:

✉ sales@glenSound.com

🌐 www.glenSound.com

✉ @GlenSoundLtd



Company Bio:

Marking 60 years, GlenSound has designed and manufactured innovative, practical audio systems for broadcast, live events, esports, and commercial audio environments. Based in Maidstone, UK, the company is recognised worldwide for solving complex audio challenges and responding to bespoke design requests. Today, GlenSound specialises in networked audio for Dante, Ravenna, Milan (AVB), AES67, and SMPTE ST-2110-30, offering products such as audio interfaces, intercoms, monitoring units, announcer and eSports interfaces, debating chamber systems and more, all with integrated connectivity, remote setup, and control.

Stand Number:

5H1-4

MediaKind

Contact:

✉ marketing@mediakind.com

🌐 www.mediakind.com



Company Bio:

MediaKind helps streamers, sports organisations, broadcasters, and operators thrive in the modern streaming era. We enable customers to deliver high-quality, scalable video experiences faster, more efficiently, and without the constraints of legacy infrastructure. Through cloud-first, software-powered solutions, MediaKind transforms traditional broadcast workflows into agile, future-ready streaming operations—unlocking new revenue, greater reach, and better viewer experiences.

Stand Number:

5J1-10

Open Broadcast Systems

Contact:

✉ contact@obe.tv

🌐 www.obe.tv

📍 [@OpenBroadcastSy](https://twitter.com/OpenBroadcastSy)



OPEN
BROADCAST SYSTEMS

Company Bio:

Open Broadcast Systems is a leading-edge manufacturer of encoding and decoding for B2B video contribution and distribution. Its solutions are deployed to deliver premium video content over any network. High-quality solutions developed by Open Broadcast Systems deliver services to millions every day, including many major sporting and breaking news events.

Stand Number:

5J1-3

Peak Communications Ltd

Contact:

✉ sales@peakcom.co.uk

🌐 www.peakcom.co.uk



Company Bio:

Peak Communications specialise in the design & manufacture of Satellite earth station RF equipment, including frequency converter's, BUC/BDC's, TLT's, beacon receiver's, AUPC's, line amplifier's, splitter's/combiner's, reference generation/distribution, LNB/LNA redundancy systems etc. Offering high performance, robust designs for the professional market with unprecedented levels of customer support.

Stand Number:

4G1-14

Pebble

Contact:

✉ info@pebble.tv

🌐 www.pebble.tv

✉ @pebbleupdates



Company Bio:

Pebble is demonstrating its automation, content management and integrated channel solutions, built around three core elements: Pebble Automation, the intelligence and control layer; Pebble Integrated Channel, the all-in-one playout platform; and Pebble Remote, enabling secure browser-based monitoring and management from anywhere in the world. Compatible with SDI, SMPTE ST 2110, NDI and hybrid environments, Pebble's flexible architectures are designed to scale from a single channel to the largest multi-tenanted facility, delivering the reliability and adaptability that modern broadcast demands.

Stand Number:

5J1-9

V-Nova

Contact:

✉ info@v-nova.com

🌐 www.v-nova.com



Company Bio:

V-Nova is a deep technology company committed to unlocking higher quality digital experiences at scale. The Company's technologies, based on the innovative use of AI and parallel processing, improve data, video, imaging, point cloud compression and have been granted international standard status by MPEG, ISO and SMPTE. V-Nova's relentless investment in R&D has built a portfolio of over 1300 international patents, along with a range of software products and solutions. V-Nova Software includes V-Nova LCEVC, the industry's first highly optimized library for encoding and decoding enhanced video streams with MPEG5 Part 2, Low Complexity Enhancement Video Coding (LCEVC) and V-Nova VC6, a high performance AI powered software library for SMPTE VC6 (ST-2117) which is used primarily for professional production workflows, imaging, gaming, and media indexing applications.

Stand Number:

5J1-1

Varnish Software

Contact:

✉ marketing@varnish-software.com

🌐 www.varnish-software.com

✉ [@varnishsoftware](https://twitter.com/varnishsoftware)



Company Bio:

Varnish Software is a global leader in high-performance content delivery and the company behind Ora Streaming—a purpose-built, fully managed Private CDN-as-a-Service. Engineered for the evolving demands of live and VoD delivery, Ora Streaming combines dedicated bare-metal infrastructure with the industry-leading Varnish engine to eliminate the performance variability and unpredictable costs of traditional CDNs. Trusted by major broadcasters and streaming-first platforms, we empower businesses to deliver seamless 4K/8K experiences at massive scale while maintaining total control over their delivery stack and costs.

Stand Number:

5J3-5

ViaLite Communications

Contact:

✉ sales@vialite.com

🌐 www.vialite.com

📍 @ViaLiteRF



Company Bio:

Delivering unbeatably reliable, low-latency transport of video and audio on one cable between cameras, antennas, mics and control rooms. Trusted for outdoor and remote productions where consistent signals and significant wireless range are critical, ensuring uninterrupted coverage and broadcast-quality output in the most demanding environments.

Stand Number:

4K1-7