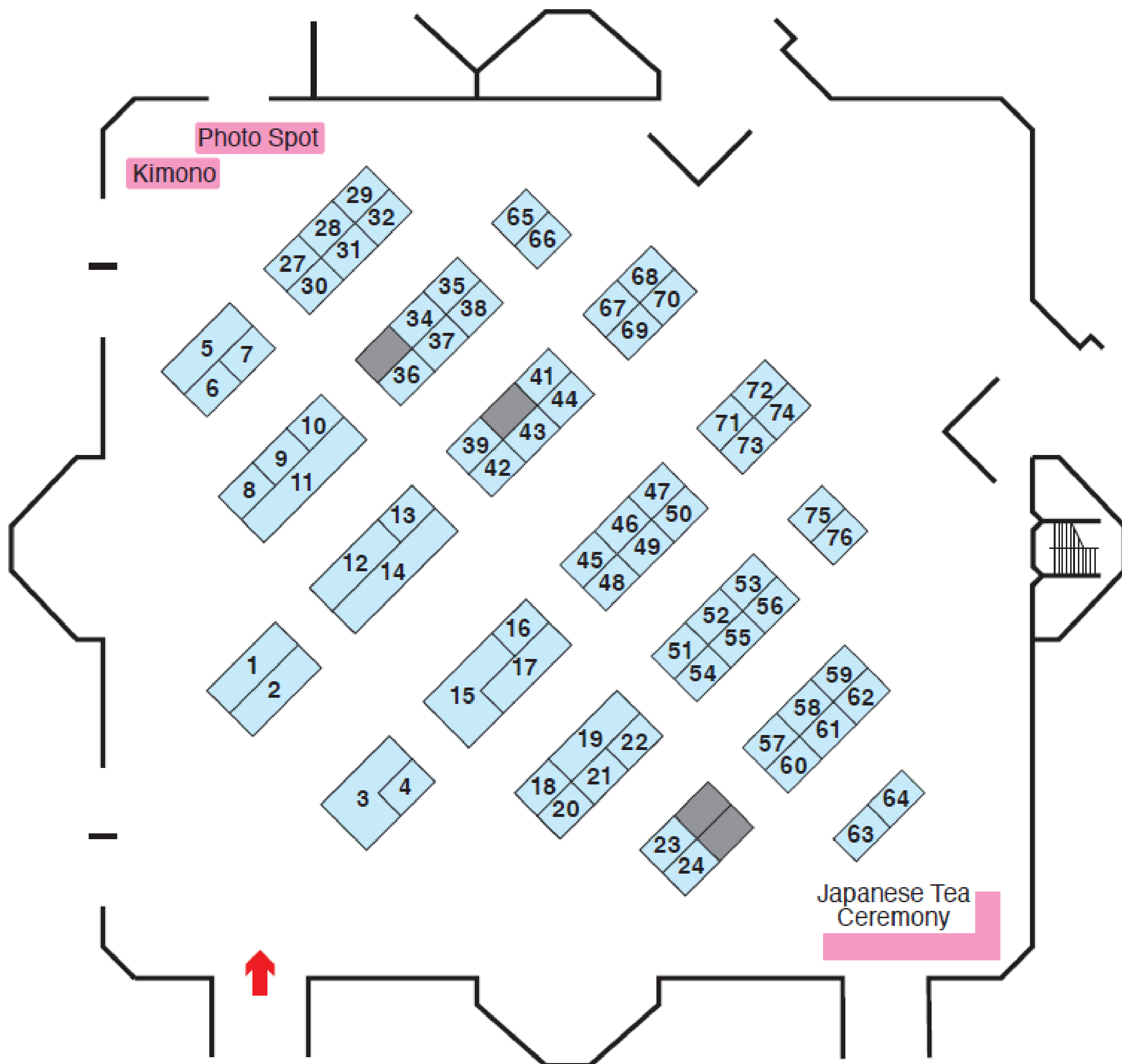






< MAP >



1	Internet Initiative Japan Inc.
2	Japan Publisher's Manga Anti-Piracy Conference(JPMAC)
3	SoftBank Corp.
4	BBIX, Inc.
5	Japan Broadcasting Corporation
6	NPO Kyoto for life Keigan Kyoto Prefectural Office The Kyoto College of Graduate Studies for Informatics
7	ALAXALA Networks Corporation
8	IZAN .Inc.
9	Kyoto University, Tohoku University, National Institute of Informatics, Local24 Inc,
10	HATAPRO, INC.
11	National Institute of Information and Communications Technology
12	Sony Interactive Entertainment
13	TradeWaltz Inc.
14	NIPPON TELEGRAPH AND TELEPHONE CORPORATION
15	KDDI CORPORATION
16	Preferred Networks, Inc.
17	GMOInternet Group
18	ARTERIA Networks Corporation
19-1	Advanced Telecommunications Research Institute International (ATR), The University of Tokyo, Osaka Metropolitan University
19-2	Advanced Telecommunications Research Institute International(ATR),and ATR-Trek Co.,Ltd.
20	CONNECT
21	APIX association
22	WIDE Project
23	Japan Internet Providers Association
24	Japan Network Information Center
27	Africa Open Data and Internet Research Foundation
28	Insafe
29	European Dialogue on Internet Governance
30	South School on Internet Governance
31	Learn Internet Governance
32	Universal Postal Union - .POST Business management unit
34	Center for Global IT Cooperation
35	Digital Trust and Safety Partnership
36	Forum français sur la gouvernance de l' Internet
37	CAST UN Consultative Committee on Information Technology
38	DotAsia Organisation
39	Internet3
41	International Chamber of Commerce Business Action to Support the Information Society
42	Project Create
43	SFLC.in-Software Freedom Law Center
44	Erasmus Mundus Master in Law, Data and AI
45	Caribbean Telecommunications Union
46	Internet Society of China
47	GitHub
48	Motive Force Technology Limited
49	DEFENDERS PROTECTION INITIATIVE
50	Council of Europe

51	Citizen Lab, Munk School of Global Affairs & Public Policy, University of Toronto
52	Forum sur la Gouvernance de l'Internet en Cote d'Ivoire
53	ITU
54	Imagining the Internet Center at Elon University
55	Internews/Safe sisters Fellowship program
56	DiploFoundation / Geneva Internet Platform
57	Internet Society
58	Japan Registry Services Co., Ltd.
59	Internet Corporation for Assigned Names and Numbers
60	Kaspersky
61	Tsinghua University
62	Digital Grassroots
63	IGF NRIs Network
64	Association for Progressive Communications
65	Regional Internet Registries
66	The LEGO Group and UNICEF
67	The Free University
68	Government Blockchain Association
69	African Parliamentary Network on Internet Governance
70	The Wikimedia Foundation
71	Meta
72	EURid vzw
73	Google
74	Access Now
75	TaC-Together against Cybercrime & The Youth IGF Movement
76	Ministry of Communication and Information Technology of Indonesia

Booth No.	Exhibitor	Contents
1	 <p><b>Internet Initiative Japan Inc. (IIJ)</b></p>	<p><b>A Better Internet for People, for the Earth</b></p> <p><b>[1] Using the Internet to help tackle local community issues</b> The declining farmer population is a key social issue for Japan. Rice is a staple of the Japanese dinner table, and to help rice farmers, IIJ is pursuing IT-driven labor-saving initiatives powered by agricultural IoT.</p> <p><b>[2] Addressing environmental problems in pursuit of sustainable Internet</b> The Internet consumes huge amount of electricity, most obviously in the data centers. As a communications provider with high electricity demand, IIJ has willingness to implement and work toward carbon neutrality. The display will introduce IIJ's carbon-neutral data center model.</p>
2	 <p><b>Japan Publisher's Manga Anti-Piracy Conference(JPMAC)</b></p>	<p><b>We love Manga. STOP! PIRACY</b></p> <p><b>Installation of panels featuring manga characters, distribution of pamphlets about piracy, and screening videos</b></p> <p>This exhibition aims to highlight the coolness of manga works and engage visitors in understanding the importance of anti-piracy measures. Visitors are encouraged to snap photos with these panels, and we kindly ask that you spread the 'STOP! PIRACY' message on social media to connect with manga fans worldwide. Furthermore, experts at the booth are available to explain the repercussions of piracy, although their availability may vary on specific days and times.</p>
3	 <p><b>SoftBank Corp.</b></p>	<p><b>HAPS</b></p> <p><b>Today's challenge will be tomorrow's normal</b></p> <p>With our leading technology, we will establish new infrastructure to create a society where people and things are connected around the world. HAPS will lead the Information Revolution We will continue to pioneer the future and provide reliable connectivity.</p>
4	 <p><b>BBIX, Inc.</b></p>	<p><b>No Peering, No Internet.</b></p> <p><b>To Make a Positive Impact on the Internet Community</b></p> <p>Established in 2003, BBIX is one of Japan's leading Internet Exchange ("IX") company that operates globally in providing services ranging from Cloud services to Mobile services though strong research and development capabilities, and our hope is to contribute to the betterment of the internet worldwide.</p>
5	 <p><b>Japan Broadcasting Corporation</b></p>	<p><b>NHK WORLD-JAPAN</b></p> <p><b>The internet service of NHK WORLD-JAPAN, the international service of Japan's public service media organization NHK</b></p> <p>NHK WORLD-JAPAN is the international service of Japan's public media organization NHK. It provides the latest information on Japan and Asia to the world on TV, radio, and online. On our website and free app, we offer news and a variety of programs in multiple languages by using cutting-edge technology, such as AI. Let us introduce our services useful both inside and outside Japan.</p>
6	<p><b>NPO Kyoto for life Keigan</b> <b>Kyoto Prefectural Office</b> <b>The Kyoto College of Graduate Studies for Informatics</b></p>	<p><b>Robot symbiosis café</b></p> <p><b>Initiatives to create employment opportunities for people with disabilities through remote control of robots</b></p> <p>We conducted a demonstration experiment in which a person with a disability who is unable to go out remotely controls a robot from his or her home to deliver tea, etc. to customers' seats at a coffee shop. This is a report by the government, NPO, and robot production company that conducted this experiment.</p>
7	 <p><b>ALAXALA Networks Corporation</b></p>	<p><b>Serving the people around the world with secure, safe and comfortable network</b></p> <p><b>ALAXALA is a Japanese router and switch manufacturer, now a Fortinet company committed to serving the world with secure, safe and comfortable mission-critical networks.</b></p> <p>The AX Switch Series are the cutting-edge, feature-rich switch products of high-end level that meet the requirements of various network infrastructures with high reliability and excellent quality. The AX Switch Series, suitable for use in mission-critical network infrastructures, boasts of its long history of experience in the domestic market, largely in the industries of OT, Large Enterprise, Public Sector, and Telco. The AX Switch Series products are now available overseas through Fortinet, Inc. We are happy to have you experience "Japanese Quality" with our network infrastructure products.</p>
8	 <p><b>IZAN .Inc.</b></p>	<p><b>NOKOSU Project</b></p> <p><b>We are promoting activities under the slogan "NOKOSU" from Kyoto. It is produced by students of internship.</b></p> <p>NOKOSU is a project focused on "preserving" thoughts and emotions in space. We convert buildings, spaces, and townscapes into 3D models, embedding emotions and thoughts into these 3D models. NOKOSU primarily involves activities led by students engaged in internships.</p>
9	<p><b>Kyoto University, Tohoku University, National Institute of Informatics, Local24 Inc.</b></p>	<p><b>Introduction of next-generation public Wi-Fi "OpenRoaming" and Local 5G</b></p> <p><b>Introduction of 'OpenRoaming': the secure and convenient next-generation public Wi-Fi</b></p> <p>Demonstration of OpenRoaming for the general public and eduroam for research &amp; education community. Introduction of OpenRoaming deployment cases. Introduction of Managed Wi-Fi services. Introduction of Cityroam Association. Introduction of Local 5G access point</p>

Booth No.	Exhibitor	Contents
10	 <p><a href="#">Hatapro, inc.</a></p>	<p><b>AI × Culture × Web3 「Proof of Japan」</b></p> <p><b>The only exclusive private members' club in the metaverse for the global fans of Japanese traditional culture.</b></p> <ul style="list-style-type: none"> <li>•Proof of Japan is a joint-venture of Hatapro and SMBC Nikko. Hatapro is one of the pioneers of interactive AI Robot system in Japan SMBC Nikko is one of the largest securities companies in Japan.</li> <li>•Create an exclusive private membership community in which members can directly communicate with young successors of Japan culture.</li> <li>•Provide exclusive and rare experiences collaborated with the successors to the membership holders.</li> </ul>
11	 <p><a href="#">National Institute of Information and Communications Technology (NICT)</a></p>	<p><b>NICT's R &amp; D for Creating the Infrastructure of the Future</b></p> <p><b>The National Institute of Information and Communications Technology (NICT) is the only public research institute in Japan that specializes in the field of information and communications. In this exhibition, we will introduce the latest research results of NICT.</b></p> <p>NICT is now developing simultaneous interpretation technology using large-scale AI, which will be widely used in EXPO 2025 Osaka. Our latest outcome is demonstrated in this exhibition.. We will also introduce multiple sound spot synthesis system. It enables that the audience in different areas can listen different languages at the same time. In addition, we will show our R&amp;D effort and social implementation of the various types of cybersecurity technologies.</p> <p><a href="https://www.nict.go.jp/">https://www.nict.go.jp/</a>  <a href="https://astrec.nict.go.jp/en/">https://astrec.nict.go.jp/en/</a>  <a href="https://csri.nict.go.jp/en/">https://csri.nict.go.jp/en/</a>  <a href="https://ast-astrec.nict.go.jp/en/MultipleSoundSpotSynthesis/">https://ast-astrec.nict.go.jp/en/MultipleSoundSpotSynthesis/</a></p>
12	 <p><a href="#">Sony Interactive Entertainment</a></p>	<p><b>Optimization of download traffic at PlayStation</b></p> <p><b>Measures taken by PlayStation to alleviate Internet congestion</b></p> <p>Suppression and selective throttling measures for peak game download traffic, Measures taken under COVID-19 download spikes (based on examples in US and EU regions), Overview of temporary and permanent solutions.</p>
13	 <p><a href="#">TradeWaltz Inc.</a></p>	<p><b>Introducing TradeWaltz, a cross-industry trade platform</b></p> <p><b>Introducing a platform that digitizes trade transactions while preventing data tampering with blockchain.</b></p> <p>We will explain the features of TradeWaltz, a trading platform that digitizes the world's analog trade transactions exchanged by paper and PDF, as well as the system integration with Japan and other countries and the status of collaboration. We will also provide a demo to show you the actual screen. Please feel free to stop by.</p>
14	 <p><a href="#">日本電信電話株式会社</a></p>	<p><b>IOWN Global ForumおよびIOWN APNの展示</b></p> <p><b>IOWN Global Forum is a global open community; IOWN APN stands for All Photonics Network and is one of the constituent organizations of IOWN.</b></p> <p>IOWN Global Forum is a global open community; more than 120 global partners participate in IOWN Global Forum. We also discuss open issues related to the Internet and hope to contribute to solving common global problems related to the Internet. It seeks to contribute to making the Internet a better place through solutions to network congestion, network security, and network latency issues.</p> <p>IOWN APN is one of IOWN's services and a key part of IOWN's work in solving Internet problems. The network architecture and network equipment of this IOWN APN will help to solve social issues such as the digital divide and inclusiveness by providing ultra-low latency, high capacity, and low power consumption.</p>
15	<p>Tomorrow, Together</p>  <p><a href="#">KDDI CORPORATION</a></p>	<p><b>αU Metaverse and Virtual City Guidelines</b></p> <p><b>"αU Metaverse" and "Virtual City Guidelines" that related to the "metaverse", an important topic of discussion at this forum.</b></p> <p>We at KDDI would like to introduce the following items related to the "metaverse", an important topic of discussion at this forum:</p> <ul style="list-style-type: none"> <li>- "αU Metaverse": This is our metaverse service, which was launched in March of this year.</li> <li>- "Virtual City Guidelines": These are guidelines developed by the Virtual City Consortium for the metaverse and city-linked metaverse</li> </ul>
16	 <p><a href="#">Preferred Networks, Inc.</a></p>	<p><b>New Use of AI and Next-Generation AI Chips</b></p> <p><b>AI-driven materials discovery and AI-optimized chips that support increasing demand for computing power</b></p> <p>Preferred Networks, Japan's technology startup most known for AI, will introduce AI-driven Matlantis™ simulator for discovering sustainable new materials for batteries, renewable energy, semiconductors and more, as well as the company's proprietary MN-Core™ series of AI processors that are designed to meet the rapidly increasing demand for computing power.</p>
17	 <p><a href="#">GMOInternet Group</a></p>	<p><b>To provide a safe and secure internet for all</b></p> <p><b>Through hacking demo by GMOInternet Group, you will experience the importance of cyber and encryption security.</b></p> <p>GMO Internet Group boasts Japan's largest team of white-hat hackers which has achieved global recognition in the field of cybersecurity. We also operate the CA, "GlobalSign", providing authentication technology for SSL and electronic signatures. At the event, you can experience the importance of global issue cyber and encryption security through hacking demos.</p>



18	 <a href="#">ARTERIA Networks Corporation</a>	<p><b>Service infrastructure and new activities of ARTERIA Group</b></p> <p><b>Service infrastructures of ARTERIA Group and new activities such as Arctic Cable Project and e-sports related services</b></p> <p>ARTERIA Group offers a variety of network solutions to support customers' business. This exhibit focuses on the following new efforts.</p> <ol style="list-style-type: none"> <li>1. Service infrastructure of ARTERIA</li> <li>2. Arctic Cable Project Submarine cables project connecting Europe to Asia through the Arctic.</li> <li>3. GameWith ARTERIA e-sports activities, such as gaming line services, e-sports studio business.</li> </ol>
19-1	 <a href="#">Advanced Telecommunications Research Institute International (ATR), The University of Tokyo, Osaka Metropolitan University</a>	<p><b>A Study on Email Security Practices in Japan</b></p> <p><b>We present the results of a questionnaire survey and mail security analysis on the use of email security measures among Japanese organizations.</b></p> <p>This exhibit will present the results of the questionnaire survey and email security analysis conducted in FY2022. The results showed that 64% of Japanese organizations reported using the ineffective email security measure called PPAP. In addition, 88% of PPAP users continue to use it despite being aware of its invalidity. We could not find email operations that support core technologies such as DNSSEC.</p>
19-2	 <a href="#">Advanced Telecommunications Research Institute International (ATR), and ATR-Trek Co., Ltd.</a>	<p><b>Locally Accessible Cloud System for a Sustainable Society</b></p> <p><b>A system concept called LACS or Locally Accessible Cloud System is exhibited. We will demonstrate a LACS for disaster fast-responders. Our activities to penetrate LACS to mitigate digital divide issues happening worldwide will also be introduced.</b></p> <p>Locally Accessible Cloud System or LACS is a system concept proposed by ATR which enables us to communicate and exchange information among local people even under the Internet/Telecommunication service disruption. In this exhibition, we introduce R&amp;D on a Front-Line Operation System or FLOS for disaster's first responders based on LACS. We also introduce our activities to pioneer LACS's use cases to mitigate digital-divide situation worldwide.</p>
20		<p><b>Introduction of "The Council for Network Efficiency by Cross-layer Technical Members (CONNECT)"</b></p> <p><b>Introducing the activities of "CONNECT" in internet information sharing and countermeasures.</b></p> <p>"CONNECT" brings together Telecoms, CDN operators, and content providers in Japan to share information and discuss measures among all of them to make the internet better. At our exhibition, we will showcase our past initiatives and provide an opportunity to discuss future of the Internet.</p>
21	 <a href="#">APIX association</a>	<p><b>The association of Internet Exchanges in the Asia Pacific region</b></p> <p><b>It is exhibited that what internet exchanges (IX) are and how they help improving internet quality and cost.</b></p> <ul style="list-style-type: none"> <li>- What is APIX, Asia Pacific Internet Exchange association?</li> <li>- What is an internet exchange (IX) and what is peering?</li> <li>- How can IX and peering improve the internet quality and user experiences as well as reducing cost?</li> </ul>
22	 <a href="#">WIDE Project</a>	<p><b>WIDE Project connects RENs - Research and Education Networks</b></p> <p><b>The WIDE Project supports global research collaboration on Research and Education Networks in the Asia Pacific.</b></p> <p>Join us at the WIDE Project Japan booth to learn how RENs (Research and Education Networks) cooperation in the Asia Pacific is building a stronger and more resilient future society. The WIDE Project is a research consortium of Japanese with global partners in academia, industry, and government sectors since our foundation in 1985. It has been contributing to advanced research on advanced computing and networking.</p>
23	 <a href="#">Japan Internet Providers Association</a>	<p><b>About Us, our relation with the IGF, our activities for the free, open and inclusive Internet and introduction of sessions and workshops we are related at IGF2023.</b></p> <p>The Japan Internet Providers Association (JAIPA) is an industry association in Japan formed mainly of Internet Service Providers (ISPs). ISPs has been stepping forward in parallel with the advancement of the Internet in Japan. The ISPs are providing users the Internet access service and are helping users to solve problems relating to the Internet. JAIPA has been joining the IGF meetings from the begging and holding several sessions and workshops at IGF2023.</p>
24	 <a href="#">一般社団法人 日本ネットワークインフォメーションセンター (JPNIC)</a>	<p><b>JPNIC - Japan Network Information Center</b></p> <p><b>JPNIC is the National Internet Registry in Japan and a non-profit membership-based Internet promotion body. JPNIC is active in the Internet Coordinations in the Internet Technical Community and IGF and welcome global IGF community to IGF Kyoto 2023!</b></p> <p>JPNIC introduces itself to IGF Community, answers to inquiries about Japan's Internet. Please visit our booth at IGF Village Booth #24 and say hi to us!</p>

27	 <p><a href="#">Africa Open Data and Internet Research Foundation</a></p>	<p><b>Africa Open Data and Internet Research Foundation</b></p> <ol style="list-style-type: none"> <li><b>To develop alternative connectivity tools for a Digital Africa.</b></li> <li><b>To extend coverage by leveraging existing infrastructure to power remote regions in Africa.</b></li> <li><b>To advance collaborative Internet connectivity principles across Africa and beyond.</b></li> <li><b>To secure sustainable financing of community networks.</b></li> </ol> <p>Africa Community Internet Program:</p> <ol style="list-style-type: none"> <li>1. What does digitalization mean for ordinary African farmers, small traders and those involved in the informal agricultural trade, health, and education in rural areas?</li> <li>2. Under what parameters can digital connectivity contribute to helping Africa's transformation as envisaged under UN SDGs and AU Agenda 2063?</li> <li>3. What are possibilities of considering self-help connectivity technologies for Africa's unserved and unconnected grassroots?</li> <li>5. What are ongoing initiatives that have the potential to enhance Africa's digital structural transformation in agriculture, health, education, and disaster recovery?</li> </ol>
28	<p><b>Insafe</b></p>	
29	 <p><a href="#">European Dialogue on Internet Governance (EuroDIG)</a></p>	<p>Promoting Messages from Tampere</p> <p>The European Dialogue on Internet Governance (EuroDIG) is the European IGF.</p> <p>EuroDIG is an open multi-stakeholder platform to exchange views about the Internet and how it is governed. EuroDIG 'Messages' are prepared and presented to the Internet Governance Forum (IGF). EuroDIG 2023 took place in Tampere, Finland from 19 – 21 June. The overarching theme was "Internet in troubled times: risks, resilience, hope".</p>
30	 <p><b>South School on Internet Governance</b></p>	<p>Coming Soon</p>
31	 <p><b>Learn Internet Governance</b></p>	<p>Coming Soon</p>
32	 <p><a href="#">Universal Postal Union- .POST Business Management Unit</a></p>	<p><b>.POST: Securing your trusted digital space</b></p> <p><b>The exhibition will be about .POST which is the top-level domain sponsored by the UPU exclusively for the postal sector. It is a secure and trusted Internet space to serve the needs of the global postal community in the digital economy.</b></p> <p>Demonstrating .POST services by raising awareness about .POST as the secure digital trust infrastructure that helps the global Postal Sector entities focus their digital strategies, and supporting their digital transformation.</p>
34	 <p><a href="#">Center for Global IT Cooperation</a></p>	<p><b>Center for Global IT Cooperation</b></p> <p><b>Visual and printed materials related to IGF and CGITC activities</b></p> <p>Visual and printed materials related to IGF and CGITC activities: Center's brochures and analytical research. Also, there will be videos circulating on TV about Center's activities.</p>
35	 <p><b>Digital Trust and Safety Partnership</b></p>	<p><b>Digital Trust and Safety Partnership</b></p> <p>Exhibiting our work on Trust and Safety Safe Assessment, Third party safe assessment and safe framework and best practices</p>





36	 <p><b>Forum sur la gouvernance de l'Internet</b></p> <p><a href="#">Forum français sur la gouvernance de l'Internet</a></p>	<p><b>French Internet Governance Forum</b></p> <p>The French IGF steering committee is comprised of Afnic, The telecom regulator ARCEP, Cap Digital, The French Digital Council CNNum, Internet Society France, The think tank Renaissance Numérique as well as a number of experts and researchers.</p>
37	<p><b>CAST UN Consultative Committee on Information Technology (CCIT)</b></p>	<p><b>AST UN Consultative Committee on Information Technology (CCIT) actively participates in global internet governance, digital society construction, sustainable development of emerging technologies, etc. CCIT mainly organizes or participate in activities through the platforms of Internet Governance Forum (IGF), the World Summit on the Information Society (WSIS) and the World Data Forum (WDF) to take part in global ICT governance.</b></p> <p>As the largest non-governmental organization of scientific and technological professionals in China, the China Association for Science and Technology (CAST) represents the country's science and technology community. Through its 210 national member societies and local branches all over the country, CAST maintains close ties with millions of Chinese scientists, engineers and other professionals working in the fields of science and technology.</p> <p>In 2004, CAST was granted consultative status with the Economic and Social Council of the United Nations. According to the United Nations Millennium Development Goals (MDG) and Sustainable Development Goals (SDGs), CAST has established consultative committees and has been participating in UN activities which provide platforms to exchange insights, share China's practices, get involved in global scientific and technological governance, and contribute to the realization of the sustainable development goals.</p> <p>Established in April 2006 as the representative of information technology NGOs based in China, CAST UN Consultative Committee on Information Technology (CCIT) is committed to mobilizing various forces to kick off research on major international topics in the field of information technology, taking part in UN consultation activities related to information and communications technology (ICT) on behalf of CAST and providing opinions and insights, and serving China's national strategies in the capacity of a NGO. The secretariat of CCIT is located within the Chinese Institute of Electronics.</p>
38	 <p><a href="#">DotAsia Organisation</a></p>	<p><b>A Glimpse of EcoInternet Index 2023 &amp; Other DotAsia Projects</b></p> <p><b>DotAsia is launching the EcoInternet Index 2023 and showcasing various projects and youth initiatives they have been supporting at IGF 2023. In this exhibition, you could learn more about the Internet governance landscape in the Asia Pacific region.</b></p> <p>In this exhibition, you may learn more about the EcoInternet Index 2023 – a composite indicator for measuring and comparing the eco-friendliness of Internet infrastructures across jurisdictions, as well as other projects the DotAsia Organisation has been supporting, including Ajitora.asia, the NetMission Academy (NetMission.Asia), the Asia Pacific Regional Internet Governance Forum (APrIGF) and the Youth IGF (yIGF.Asia).</p>
39	 <p><b>Internet3</b></p>	<p>Coming Soon</p>
41	 <p><a href="#">Meni ANASTASIADOU</a></p>	<p><b>International Chamber of Commerce Business Action to Support the Information Society (ICC BASIS)</b></p> <p><b>Networking platform for ICC BASIS members and Forum attendees.</b></p> <p>Visitors will have access to a wealth of publications and other material showcasing the collective views and expertise of ICC's membership on topics pertaining to the Internet, including cybersecurity, connectivity and access, and data governance.</p>
42	<p><b>Project Create</b></p>	<p>Coming Soon</p>
43	<p><b>SFLC.in-Software Freedom Law Center</b></p>	<p>Coming Soon</p>



44	 <p><b>EMILDAI</b> European Master in Law, Data and AI</p> <p><a href="#">Dr Edoardo Celeste and Dr Janine Silga</a></p>	<p><b>Erasmus Mundus Master in Law, Data and AI</b></p> <p><b>EMILDAI is a new multilingual and interdisciplinary Erasmus Mundus master funded by the EU Commission.</b></p> <p>In our booth we plan to offer an overview of our teaching and learning activities. We invite a diverse group of our students to present their experience and raise awareness about the existence of our master programme, the challenges of accessing this type of education in their home countries and their current aspirations.</p>
45	 <p><b>Caribbean Telecommunications Union</b> Shaping Caribbean ICT Development</p> <p><a href="#">Caribbean Telecommunications Union (CTU)</a></p>	<p><b>Celebrating 19 years of Caribbean Internet Governance Fora</b></p> <p><b>The Exhibition will showcase the work of the CTU in the area of Caribbean IG, Youth IG and SIDS IG</b></p> <p>Booth will be manned to answer questions. Brochures and other material will be available. Relevant video footage will be displayed, including the CTU's IGF from the 1st in 2005 to date. Banners will also be on display.</p> <p>Promotional items will be distributed.</p>
46	<p><b>Internet Society of China</b></p>	<p>Coming Soon</p>
47	<p><b>GitHub</b></p>	<p>Coming Soon</p>
48	<p><b>Motive Force Technology Limited</b></p>	<p>Coming Soon</p>
49	<p><b>DEFENDERS PROTECTION INITIATIVE</b></p>	<p>Coming Soon</p>

50	 <p><a href="#">Council of Europe</a></p>	<p><b>Digital Rights for a Connected World: Council of Europe@IGF_2023</b></p> <p><b>The Council of Europe's stand at IGF 2023 aims to raise awareness, enhance visibility, and promote its internet governance related initiatives. It is a meeting point fostering networking. The accessible space features display discussion areas, and informative materials. QR-coded brochures, event lists, and giveaways are available, ensuring an engaging and informative experience.</b></p> <p>The Council of Europe's exhibition stand is an open space that embodies our central theme: Digital Rights for a Connected World. The stand aims at creating a dynamic and inviting environment that serves multiple purposes to engage, educate, and facilitate collaboration. At its core, the stand is strategically positioned within the IGF 2023 venue, ensuring easy access and maximum visibility. The layout is open, welcoming, and well-organized to guide visitors through a journey of exploration into the realm of digital governance and human rights online. Key components of the exhibition include informational displays, discussion areas, a dedicated meeting space. These elements collectively correspond to the Council of Europe's commitment to responsible internet governance. Informational displays are prominently featured, providing attendees with a comprehensive overview of the Council of Europe's digital initiatives. These displays showcase the projects, initiatives, standards, and digital events, offering a tangible glimpse into the Council of Europe's vital work in the digital realm. The discussion areas encourage meaningful interactions, fostering dialogue between visitors, Council of Europe representatives, and peers. These spaces serve as hubs for engaging discussions on pressing topics related to digital rights and governance. For more formal meetings and collaborations, a dedicated meeting space is available within the stand. This area offers a focused environment for deeper conversations and partnership opportunities. Strategically placed roll-up banners within the stand act as focal points, highlighting key messages, achievements, and upcoming events related to internet governance and digital rights. These banners not only inform but also contribute to the visual identity of the stand. We've also embraced eco-friendly practices by offering crossroad brochures with QR codes, facilitating easy access to detailed information while minimizing paper usage. Additionally, a curated list of our events within the IGF 2023 program directs attendees to our activities. The stand itself is adorned with a visual identity that merges modernity with elements of Japanese nature, symbolizing our commitment to a connected world and our appreciation for the host country. Lastly, recognizing the significance of media presence, the stand will be used as a media hub, accommodating interviews, photoshoots, and discussions.</p>
51	 <p><a href="#">Citizen Lab, Munk School of Global Affairs, University of Toronto</a></p>	<p><b>Research At the Citizen Lab</b></p> <p><b>Citizen Lab research focuses on digital security, communication technology and human rights.</b></p> <p>Researching digital espionage against civil society, documenting Internet filtering and other practices that impact online freedom of expression, privacy, security, and information controls of applications. Developing transparency mechanisms relevant to the relationship between corporations and state agencies regarding personal data.</p>
52		Coming Soon
53	<p><b>ITU</b></p>	Coming Soon
54	 <p><a href="#">Imagining the Internet Center at Elon University</a></p>	<p><b>Imagining the Digital Future</b></p> <p><b>Learn about Elon University's research on the impact of the digital revolution and what lies ahead.</b></p> <p>IGF participants are invited to join Elon University in "Imagining the Digital Future." Visit Elon's booth to learn about the unique, 23-year body of research on the digital revolution's impact on humanity. Then, take part in a video interview to share your thoughts for the newest study focused on artificial intelligence.</p>

55	<p><b>Internews/Safe sisters Fellowship program</b></p>	
56	 <p><b>DIPLO</b> Geneva Internet Platform  <a href="#">DiploFoundation Geneva Internet Platform</a></p>	<p><b>Learn about digital policy, follow the latest updates, keep track of upcoming global policy events, read in-depth analysis of digital politics</b></p> <p><a href="#">Dig.Watch</a> - 360° view of digital policy - dig.watch  HumAInism - Diplo's holistic approach to AI - humanism.ai  <a href="#">DiploFoundation</a> - Where technology meets humanity - diplomacy.edu</p>
57	 <p><a href="#">Internet Society</a></p>	<p><b>Internet Society and Internet Society Foundation</b></p> <p><b>The Internet Society Foundation exhibit focuses on facilitating knowledge exchange and community storytelling on Internet governance and philanthropy while sharing branded resources to encourage engagement.</b></p> <p>The Internet Society/Foundation welcomes our global partners and community members to connect about how we can continue to work together to ensure that the Internet remains open, globally-connected, secure, and trustworthy while identifying funding initiatives that strengthen the Internet in function and reach to serve all people.</p>
58	 <p><a href="#">Japan Registry Services Co., Ltd. (JPRS)</a></p>	<p><b>JPRS's Activities to Enrich the Future of the Internet</b></p> <p><b>We will exhibit our educational outreach related to the Internet and our activities as a Root Server Operator</b></p> <p>JPRS, as the registry of .jp and as an expert in domain names and DNS, is dedicated to promoting correct understanding of domain names and DNS. At our booth, we will distribute a manga booklet on domain names and DNS that we distribute free of charge to educational institutions, and introduce our activities as a Root Server Operator.</p>
59	<p><a href="#">Internet Corporation for Assigned Names and Numbers (ICANN)</a></p>	<p><b>One World. One Internet</b></p> <p><b>Discover ICANN's mission and its role in Internet governance</b></p> <p>At the ICANN booth, we provide an interactive space that exemplifies the multistakeholder model. Visitors can ask questions, receive crucial information about ICANN's role in Internet governance, and engage with the global community interested in domain names and Internet infrastructure, ensuring a dynamic exchange of ideas.</p>
60	 <p><a href="#">Kaspersky</a></p>	<p><b>Kaspersky's Global Transparency Initiative and how to mitigate cybercrime through a multi-stakeholder approach</b></p> <p><b>Kaspersky presents the Global Transparency Initiative, and highlight how a multi-stakeholder approach can strengthen cybersecurity and bolster the likelihood of a safe, open, and accessible cyberspace for everyone.</b></p> <p>Kaspersky's multi-stakeholder approach relies on four fundamental pillars:</p> <ol style="list-style-type: none"> <li>1. Developing and promoting high standards of trust and transparency through the Global Transparency Initiative</li> <li>2. Advancing cooperation with law enforcement agencies</li> <li>3. Building cross-border resilience against cybercriminals</li> <li>4. Fostering active engagement against gender-based cyber violence</li> </ol>
61	 <p><a href="#">Tsinghua University</a></p>	<p><b>Platforms and Tools for Collaborative Internet Governance</b></p> <p><b>The project aims to develop the key technologies and platforms for the collaborative management and governance of IPv4/IPv6 networks.</b></p> <p>Aiming to improve the management and governance for IPv4/IPv6 networks, including NRENs, universities and industries, 32 organizations from 20 countries/economies in Asia Pacific and 2 in Europe work together to explore the collaborative platforms and tools of BGPWatch, an integrated Looking Glass in Asia Pacific, GperF, FlowWatch and CGTF RIS.</p>
62	 <p><a href="#">Digital Grassroots</a></p>	<p><b>Digital Grassroots: 5 Years of Building Future Internet Leaders</b></p> <p><b>Discover 5 years of DIGRA work: Impact Report, Digital Rights Monopoly Game, Capacity-building Programs and Services, &amp; Anniversary goodies</b></p> <p>The booth showcases our 5-year work on empowering youth from marginalised communities in shaping the Internet ecosystem. It also highlights our 5-year Impact Report, Digital Rights Monopoly Game and the short film "On This Side of the Web". We will also share insights on our role at the Action Coalition on Technology and Innovation by UN Women.</p>

63	 <b>IGF</b> Internet Governance Forum  IGF NRIs Network	
64	 <b>APC</b> ASSOCIATION FOR PROGRESSIVE COMMUNICATIONS  Association for Progressive Communications (APC)	
65	 <b>NRO</b>  <a href="#">Regional Internet Registries</a>	<p><b>Global Coordination and the Regional Internet Registries</b></p> <p><b>The NRO is the coordinating body for the 5 RIRs that manage the distribution of IPv4, IPV6 and ASN</b></p> <p>The fundamental operation of the Internet, and the services it provides, relies on the combined efforts of several key organizations within the Internet ecosystem. Among these organizations are the world's five RIRs, which work collaboratively with the countless stakeholders who depend on the Internet's secure, robust, and scalable infrastructure.</p>
66	<p><a href="#">The LEGO Group and UNICEF</a></p>	<p><b>RITEC: Prioritizing Child Well-Being in Digital Design</b></p> <p><b>The LEGO Group and UNICEF join to explain the importance of promoting children's well-being online.</b></p> <p>In the digital era, childhood moves fluidly between the virtual and physical playgrounds, with the social lives, entertainment and educational needs of children increasingly found online. The LEGO Group and UNICEF unpack the notion of child well-being in digital environments and show why it is an important factor in internet governance.</p>
67	  <a href="#">Free Moscow University</a>	<p><b>The exhibition contains promotional materials on scientific and educational activities of the Free Moscow University</b></p> <p>We, professors and teachers of different universities, are joining forces to work with students in a new way. In spring 2020 we have all lived through the greatest crisis in the sphere of education in decades. As the world locked down, for the first time in our professional lives we could not speak to our students face to face. There was nobody to explain to us how to replace a live auditorium with online classrooms, and how to make learning in this environment meaningful.</p> <p>We have learned this for ourselves. Living on the edge of a global transformation in the light of this crisis, we realised that we can carry out our work without bureaucratic institutions, which were more of a hindrance than help. Online conferences have levelled out relations between the wealthiest state organisations and private individuals.</p> <p>A new kind of academic freedom was coming to light – both for ourselves, and for students from different universities in Russia and around the world.</p> <p>However, we also found that unlike technological skills, which are easily acquired, preserving the community of teachers and students which makes up a university is a much more arduous task. More than that, we recognise that the new technologies have been of greater assistance to those seeking to undermine academic communities and to destroy their autonomy.</p> <p>The task we set ourselves is to build the university afresh in a way which will free teachers from the directives of administrators.</p> <p>If the university cannot be free anymore, we need a new free university.</p> <p>This is where the paths of the university and the state part.</p> <p>We are not a state institution and do not intend to compete with such. We do not have a campus. We will teach from home, we will teach from libraries, we will teach at summer schools. We will not cease to defend freedom of knowledge and will not let our students down.</p> <p>We cannot be expelled from the university, because we are the university.</p>
68	<p><a href="#">Government Blockchain Association</a></p>	<p><b>Blockchain Assurance and Standardization</b></p>
69	<p><b>African Parliamentary Network on Internet Governance</b></p>	



70	 <p><a href="https://www.wikimediafoundation.org/">The Wikimedia Foundation</a></p>	<p><b>Internet policy for Wikipedia</b></p> <p>Everyone should be able to use the internet as a global resource for exchanging knowledge and culture.</p> <p>Wikipedia has been called 'the last best place on the internet' - the closest thing there is to an online public square. Join us to learn about our work to promote legislation that supports online communities who curate free knowledge and collaborate to advance the public interest.</p>
71	 <p>Meta</p>	
72	 <p><a href="https://www.eurid.eu/">EURid vzw</a></p>	<p><b>.eu: European values in an open, safe and inclusive Internet</b></p> <p><b>Come and learn how EURid, the registry of .eu, .eu and .eu brings European values to an open, safe and inclusive Internet.</b></p> <p>EURid is the award winning registry manager of the .eu, .eu (Cyrillic script) and .eu (Greek script) country code top-level domain names by appointment of the European Commission since 2005. Our vision is to support the European Digital Single Market by actively working to ensure a trustworthy .eu environment and to enable online multilingualism.</p>
73	 <p><a href="https://www.google.com/saferwithgoogle/">Google</a></p>	<p><b>Safer with Google</b></p> <p><b>Showcase Google's milestones in cybersecurity protection of people, business, and government.</b></p> <p>A timeline movie to explain the milestones of Google's cybersecurity efforts such as Gmail 99.9% malware block, Password Manager, Chrome Safe Browsing, PassKey.</p>
74	<p><b>Access Now</b></p>	
75	 <p><a href="https://www.youthigf.com/">TaC-Together against Cybercrime / Youth IGF</a></p>	<p><b>Youth IGF Movement</b></p> <p><b>The Youth IGF (www.youthigf.com) is an officially recognised United Nations Internet Governance Forum structure born in 2011 and known since 2017 as the Youth IGF Movement . It is one of the oldest Youth in Internet Governance initiatives.</b></p> <p><b>The Youth IGF is a capacity development initiative of international scope , a global movement that operates as a multi-stakeholder network. It allows the younger generation (in the 18-35 age group) to discuss and take a lead in issues related to internet governance and digital cooperation in the format of local, national or regional activities.</b></p> <p>The Youth IGF represents the voice of young citizens on digital issues. It centres its activities on three main pillars: awareness raising, participation and literacy, and governance and policy. The Youth IGF community is formed of more than 35 countries and constitutes a community of more than 20,000 people. The Youth IGF is able to target more than 50,000 people around the world. The Youth IGF has inspired youth activism on internet governance all over the world , leading to the creation of several Youth IGF Chapters across the globe. Youth IGF Ambassadors have become recognised digital policy leaders in a number of countries.</p>
76	<p><b>Ministry of Communication and Information Technology of Indonesia</b></p>	<p><b>Indonesia's Multistakeholder Partnership</b></p> <p><b>The exhibition will feature materials related to Indonesia's Internet Governance, with a particular focus on Indonesia's digital transformation and the Indonesia Digital Literacy program.</b></p> <p>The exhibition will offer a wide array of materials and resources intricately linked to Indonesia's dedicated Internet Governance endeavors. It will serve as a comprehensive window into Indonesia's ongoing digital transformation initiatives, spotlighting the nation's remarkable advancements in embracing the digital era. Visitors to the exhibition can anticipate a thorough exploration of various facets of Indonesia's Digital Literacy Program, which operates under the four pillars of Indonesia's Digital Literacy framework. This in-depth examination will provide valuable insights into the multifaceted educational strategies and resources aimed at nurturing digital literacy throughout the nation. The overarching goal of the exhibition is to present a holistic portrayal of Indonesia's pivotal role within the global Internet Governance landscape, underscoring its unwavering commitment to digital inclusivity and the sustainable advancement of technology</p>