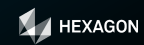


# Hexagon LIVE Make Data Make Sense Series Tokyo Agenda

28 – 29 August 2024

Updated 26 August 2024



## **Technical User Forum 28 August**

Simultaneous interpretation available for all sessions

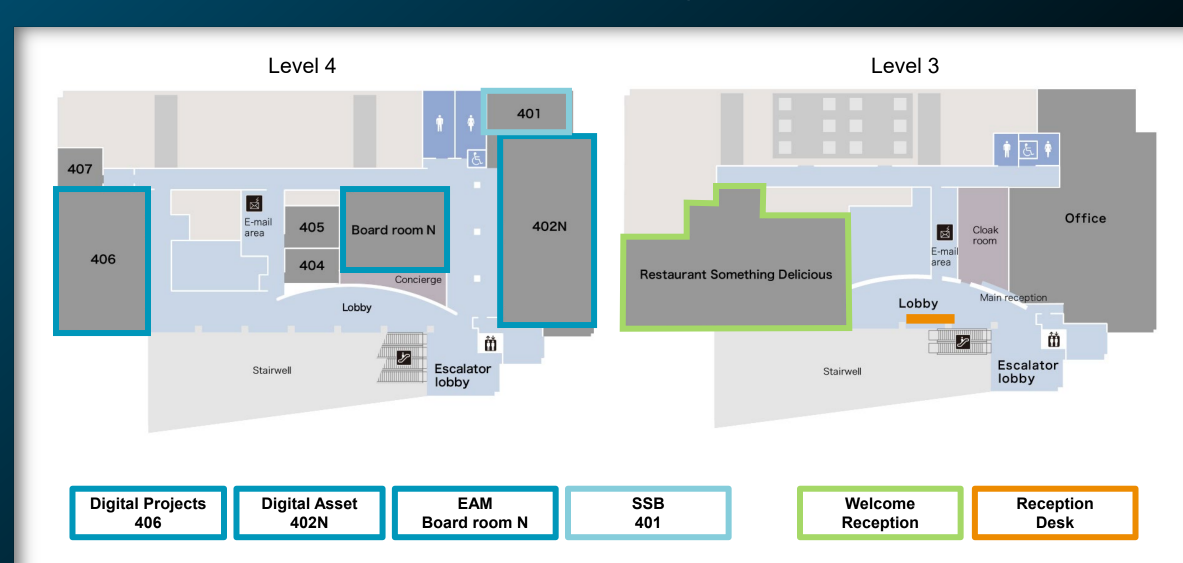
Time	Digital Projects 406	Digital Asset 402N	Enterprise Asset Management Board room N			
1:30 – 2:00		j5 Update Yotaro Sen, Hexagon ALI	EAM TUF will be started from 2:00 pm			
2:00 – 2:30	Integration2.0, SDx2 and Design Solutions (Smart3D, Smart P&ID) Roadmap	HxGN EAM – next-generation Enterprise Asset Management Supratim Mukhopadhyay, Hexagon ALI	From CMMS to EAM Keisuke Suesada, Hexagon ALI			
2:30 – 3:00	Miho Muranaka, Hexagon ALI Steve Kim, Hexagon ALI	EcoSys for Owner Operators James Crowell, Hexagon ALI	Why Customers are Moving to HxGN EAM Tom Kurtz, Hexagon ALI			
3:00 – 3:15	Break					
3:15 – 3:45	CADWorx & CAESARII Update Shinobu Kura, Hexagon ALI	HxGN SDx2 - Next Generation of SDx, Smarter Data Collection and Contextualization Miho Muranaka, Hexagon ALI	An Introduction to HxGN APM Joe Nichols, Hexagon ALI			
3:45 – 4:15	Positioning of Construction Solutions in Smart Digital Reality Shigeki Yamauchi, Hexagon ALI	AcceleratorKMS Update Yotaro Sen, Hexagon ALI				
4:15 – 4:45	Convert engineering 3D models to construction 3D models using iConstruct Shigeki Yamauchi, Hexagon ALI	Starting Point of Digital Twin: Secure the Data of P&ID for the operation Steve Kim, Hexagon ALI	Key technology capability of HxGN EAM Yuya Hakamatani, Hexagon ALI			
4:45 – 5:15	EcoSys Enterprise Project Performance James Crowell, Hexagon ALI	Operational Data Integration for Operations and Maintenance Hiroshi Osaka, Hexagon ALI				
5:15 – 5:30	Closing	Closing	Closing			
6:00 - 7:30	Welcome Reception					



#### **Main Conference 29 August**

Time	General Sessions Main Hall						
9:30 – 9:35	Opening remarks		Hiroshi Osaka, Business & Operations Director, Hexagon ALI Japan				
9:35 – 9:40	Greetings		Alan Turley, Minister Counselor for Commercial Affairs, U.S. Embassy Tokyo				
9:40 – 10:10	Keynote : Shaping the Future with the Smart Digital Reality for	Industrial Assets & Facilities	Mattias Stenberg, President, Hexagon ALI				
10:10 – 10:40	Keynote : Coming soon		Shinichiro Kohno, Managing Director, Industry X, Engineering & Manufacturing Lead, Accenture				
10:40 – 11:00	Break						
11:00 – 11:30	Keynote : NVIDIA Generative AI to Innovate Industry		Kuninobu Sasaki, Senior Solutions Architect, NVIDIA				
11:30 – 12:00	Keynote : Driving GX with Ambidextrous Engineering		Kenichi Tominaga, Executive Officer, Deputy Unit Director / Engineering and Technology Unit General Manager / Next-G Technology & Application Division, Toyo Engineering				
12:00 – 1:00	Luncheon						
	Digital Asset Hall A	Digital Pr	rojects Hall B	Enterprise Asset Management 406			
1:00 – 1:30	The future of Operating Discipline: Roadmaps and product strategy for Digital asset solutions Neil Singh, Hexagon ALI	Project as a Platform Marcus Haynes, Hexagon ALI		"Hit Refresh" on your Asset Management with HxGN EAM Supratim Mukhopadhyay, Hexagon ALI			
1:30 – 2:00	Unleashing the Future with HxGN SDx2: Pioneering Smart Digital Reality™ Andy Mitchell, Hexagon ALI	Take Advantage of Your Data: Leveraging Supply Chain Management to Drive Project Performance Shigeki Yamauchi, Hexagon ALI		Application of Asset Performance Management Across the Asset Lifecycle Joe Nichols, Hexagon ALI			
2:00 – 2:30	Building the 3D-Platform to realize work style transformation at production sites Masahiro Kobayashi, Koji Cho, Kaneka	38,000 Hours of Work Reduction through S3D-Enabled DX(Automated WMI Creation and Quality Check) Daisuke Tsuchiya, Toyo Engineering		Asset Management and Digital Technology in the Renewables Toshio Yamaura, Accenture			
2:30 – 3:00	Building a Virtual Integrated Data Infrastructure to Improve Facility Reliability Yosuke Iwai, Accenture	HP Multi-GPU Workstations and NVIDIA Omniverse Enable Digital Twins and Collaboration Hideki Ohashi, HP Japan / So Takahashi, NVIDIA		Transformation of Maintenance Management Landscape at a Pharma & Healthcare Company in partnership with TCS and HxGN EAM Chetan D N, TCS			
3:00 – 3:20	Break						
3:20 – 3:50	Smart Equipment Data Management by Introducing Smart P&ID Kazumasa Yoshida, Showa Yokkaichi Sekiyu	Visualization construction performance integrate schedule and cost Masanori Sato, Obayashi Road		Customer Case Studies – Explore HxGN EAM in the Market Tom Kurtz, Hexagon ALI			
3:50 – 4:20	j5 User case Hiroki Ando, Risa Tezuka, Mitsubishi Chemical	Hyundai E&C's Strategies for Achieving Digital Twin: Insights from Recent Cases Jaewon Jang, Wonbae Jo, Hyundai E&C		Introduction of Quality Management Practices by ETQ Hajime Kosuge, Hexagon MI			
4:20 – 4:50	Laser Scanners and Point Cloud utilization becoming more popular ~The potential of the new Reality Cloud Studio (HxDR) Keisuke Nagatsuka, Hexagon Geosystems	Unleashing the Future with HxGN SDx2: Pioneering Smart Digital Reality <sup>™</sup> Andy Mitchell, Hexagon ALI		HxGN OnCall and Qognify Tatsuro Sugiyama, Hexagon SIG			
4:50 – 5:00	Closing : Elite Award						
5:30 - 7:00	Networking Reception						

## Floor Plan Day 1



### Floor Plan Day 2

