

Indonesia Technology Day 2025

Wednesday, January 22, 2025

Sasono Mulyo 3 Ballroom, Le Meridien Hotel, Jakarta

Jl. Jenderal Sudirman No. Kav 18 - 20, Jakarta 10220, Indonesia

Overarching Message: Edge to Enterprise – Where Innovation Meets Collaboration

Combining the latest control and information technologies with the broad domain expertise, technology and product portfolio of Rockwell Automation and SLB to provide state-of-the-art, digitally enabled process control and safety solutions across the oil & gas value chain, Sensia provides the advantages of industrial-scale digitalization and seamless automation available to every energy company.

Discover Sensia, our Edge to Enterprise Portfolio and Autonomous Operations.

8:30 – 9:00	Arrival & Registration	
9:00 – 9:15	Edge to Enterprise - Where Innovation Meets Collaboration	Abhay Dubey Regional Sales Director APAC Sensia
9:15 – 10:30	Real time Platform for Production Operation Leveraging IOT & AI <i>Sensia delivers an advanced real-time platform tailored for production operations, harnessing the capabilities of IoT and AI. By integrating these technologies, the platform enhances operational efficiency and offers rich, real-time data analytics. This empowers organizations to make informed decisions swiftly, optimize workflows, and gain valuable insights into their production processes, resulting in improved performance and productivity within increasingly competitive industrial environments.</i>	Thony Brito Digital Business Development Manager Sensia Kun Lui LCS Business Development Manager Sensia
10:30 – 10:45	Coffee Break	
10:45 – 11:45	Autonomous Operation & Edge Computing <i>Sensia harnesses autonomous operations and edge computing to revolutionize industrial processes. By decentralizing data processing and analytics at the edge, it minimizes latency and enhances real-time decision-making. This approach enables organizations to optimize their operations, improve reliability, and reduce costs. Combining these technologies fosters a more responsive and efficient production environment, allowing</i>	Thony Brito Sensia Michael Jubel Hutagalung Production Business Development Manager SLB D&I

businesses to adapt quickly to changing market demands and operational challenges.

11:45 – 13:00 Lunch Break

13:00 – 13:45 Reservoir Analytics by OFM

Sensia Technology helps energy professionals efficiently use data to optimize their operations, make informed decisions, and maximize the value of their assets. It offers data analysis, visualization, and integration tools that help engineers, geoscientists, and managers make informed decisions to improve reservoir performance, optimize production, and maximize recovery. .

Yuzar Aryadi
Production Operations Engineer
Sensia

13:45 – 14:00 Coffee Break

14:00 – 14:45 Data Management and Production Optimisation

Sensia & SLB solutions, significantly enhance data management and production optimization in industrial operations. By leveraging advanced analytics and integrated data solutions, these systems streamline workflows, minimize waste, and improve decision-making. The robust data management capabilities enable comprehensive tracking of production metrics, fostering continuous improvement. This collaboration optimizes production processes based on accurate insights, resulting in increased productivity, cost savings, and improved quality, ensuring sustained competitiveness in the market.

Belly Agustinus KD
Intelligent Operations Engineer
Sensia

Iman Siregar
Digital Innovation Manager
SLB D&I

14:45 – 15:30 Q&A

15:30 – 15:45 Lucky draw

15:45 - 16:00 Wrap up and close
