





Next Steps to Accelerated Digital-empowered Industrial Automation



Introduction: Taking tangible steps to realize industrial efficiencies

5G becomes an important part of the infrastructure of the factories due to its performance, flexibility and tailored solutions for factory automation and connected industries The (Asset Administration Shell) AAS concept enables communication within the Industry 4.0 architecture. It is an approach to manage information that enables heterogeneous systems and components in different parts of the Industry 4.0 architecture to interact and share information throughout their lifecycles.

5G-ACIA is the central global forum for shaping 5G in the industrial domain. On one platform, various industries from all over the world jointly create a new ICT and OT ecosystem and set the frameworks for a highly attractive emerging market.

5G India Forum (5GIF) - an industry collaborative forum, was established to enable synergizing the national efforts and play a significant role in shaping the strategic, commercial, and regulatory development of the 5G ecosystem in India.

Who should attend:

With this context, 5G-ACIA and 5GIF are organizing a panel discussion with the stakeholders - TSP, Telecom Vendors, Manufacturing industry players, System Integrations for Industry 4.0 to stimulate and accelerate the digitization road map of the industries. This brainstorming will help to identify the requirements from OT industry and readiness of Indian TSP to provide the reliable connectivity infrastructure and services.

This virtual event will discuss key applications for industrial automation and role of standardized solutions for accelerated uptake.

