

Narendra Saini

Unlimit IoT Pvt. Ltd.



PROFILE:

Narendra Saini heads the Product team at Unlimit, responsible for Digital Enablement, Insights, Access, & Data strategy in the domains of Automotive; SCM, Transport & Logistics & Industry 4.0. He has been part of IoT (& M2M) Industry for over a decade.

Narendra is a Digital Evangelist & Thought Leader in Internet of Things, Digital Transformation, Emerging Digital Technologies, Innovation, and Industry 4.0. He is a known industry leader & speaker at international forums and had held workshops for business leaders including CXOs globally on these subjects.

Prior to joining Unlimit, he has worked with Tata group, been part of several IoT startups at different stages of their maturity. He led his startup Sukrut in winning RED HERRING ASIA 100 & UK Sankalp Smrithi & mBillionth (South East Asia) amongst other accolades. He has chaired the Telecom Standards Development Society of India (TSDSI) & Telecommunication Engineering Center for IoT for smart governance. Mr. Saini advises & mentors entrepreneurs and startups and is a member of Board of Advisors in a few.

Mr. Saini holds dual Masters with Master of Technology from IIT Delhi and Master of Science in Physics from IIT Roorkee. He was shortlisted in top 50 Innovators in India by Department of Science & Technology (DST) & FICCI.

He has been driving Digital Transformation initiatives of late, developed Digital framework of Future Factories & Product Innovation, towards 'Enterprise Value chain integration' with 'Value Creation' being at the center stage.

He brings experience of successful change management, program management & building teams from the scratch. He has conducted workshops/whitepapers across all territories with customers including Automotive OEMs, Metal, Tier-1 & 2, Aviation & MRO industries. He has a keen interest and expertise in design thinking, SMACi & emerging Digital tools/technologies. He is also active in socio-economic reforms of under-privileged, rural education & against gender discrimination.

