



TUESDAY

SEPTEMBER

24

TECHNOLOGY SHOWCASE

HIGHLIGHTING ROBOTICS, AUTOMATION, AND AI IN MANUFACTURING COMPANIES

3:00-4:30pm - Panel and Discussion

5:00-6:30pm - Join us at The Yard House for Happy Hour!

Join us for a special technology showcase at Hexagon Manufacturing Intelligence! Historically, measurement on the shop floor is limited to simple applications with hand tools and manual corrections for tool updates or work offsets. Learn how in-process measurement data can be used to predict compensation for tool wear and automatic tool corrections for complex machining applications.

PANELISTS



Chuck Chronicle, Productivity Specialist

Chuck Chronicle helps customers improve their quality systems by consulting with them to identify problem areas and providing solutions. He has an extensive background with over 24 years in metrology and 12 years of that as an applications engineer for Hexagon. Chuck is experienced in on-machine probing solutions along with the various sensors used in CMMs. In his roles, he has worked with manufacturers of all backgrounds such as Aerospace, Defense, Medical, and Automotive.



Taylor Lewis, Applications Engineering Manager

Taylor Lewis manages four offices that host training classes, sales demos and contract inspection services for all Hexagon equipment and software. Prior to this job, he was an applications engineer for Hexagon, programming parts and specializing in large scale measurement with Leica Laser Trackers. Before Hexagon, he was a design engineer in the aftermarket motorsports industry designing motorcycle exhaust systems and air intakes.



Kash Budd-Felix, Production Software Regional Sales Manager

Kash Budd-Felix is a Production Software Regional Sales Manager over the Western US with a background in Mechanical Engineering from the University of Kansas. With 8 years of industry experience, he is committed to leveraging his expertise and contribution to the ongoing success of Hexagon's Production Software end-users in Esprit CAM, NC Simul, and more.