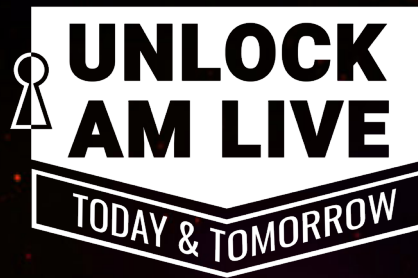


All times are in EST
 Panels are 1 hour
 Webinars and demos are 30min



TODAY TRACK TUESDAY, SEPTEMBER 15TH

8:30AM	WEBINAR: DfAM for FDM Post-Printing: Live Design Demo	
9:15AM	DEMO: Rethinking Resin Removal for Speed and Safety - Guided Demo of Automation in Action	
10:00AM	WEBINAR: Mitigating the Five Major Post-Printing Pitfalls when Launching with Additive	
10:45AM	WEBINAR: Why Today's FDM Must Evolve: Shifting from Rapid Prototyping to Rapid Production	<small>GUEST WEBINAR BY</small> 3DGENCE <small>PRINT YOUR WORLD</small>
11:30AM	PANEL: Breaking Down Barriers to Additive's Adoption: The User's Perspective - Moderated by Sarah Goehrke	<small>PANELISTS FROM</small>
1:00PM	WEBINAR: Q&A with Print Parts: Lessons Learned in Rapid Scale-Up for NYC COVID Response	<small>GUEST WEBINAR BY</small>
1:45PM	DEMO: Rethinking Resin Removal for Speed and Safety - Guided Demo of Automation in Action	
2:30PM	WEBINAR: DfAM for FDM Post-Printing: Live Design Demo	
3:15PM	WEBINAR: Mitigating the Five Major Post-Printing Pitfalls when Launching with Additive	

TOMORROW TRACK WEDNESDAY, SEPTEMBER 16TH

8:30AM	DEMO: Thinking Additively: Planning your Additive Journey for Industry 4.0	
9:15AM	WEBINAR: AM Factory of the Future and the Role of the Digital Twins	<small>GUEST WEBINAR BY</small>
10:00AM	WEBINAR: What's On the Horizon for Post-Printing: Insights from Market Trends Survey 2020	
10:45AM	DEMO: Faster FDM Finishing for Next Level Productivity - Guided Demo of Automation in Action	
11:30AM	PANEL: Leveraging the Power of Digital to Propel Additive Beyond Prototyping - Moderated by Sarah Goehrke	<small>PANELISTS FROM</small>
1:00PM	WEBINAR: Composite 3D Printing: Why Additive's Future Requires Faster, Stronger, Lighter Parts	<small>GUEST WEBINAR BY</small>
1:45PM	WEBINAR: Workflow Validation as Key to Success: Why True Additive Manufacturing Requires Unique Chemistries and Automated Post-Processing	<small>GUEST WEBINAR BY</small>
2:30PM	DEMO: Thinking Additively: Planning your Additive Journey for Industry 4.0	
3:15PM	DEMO: Faster FDM Finishing for Next Level Productivity - Guided Demo of Automation in Action	