CONTACT Elements LIVE Tour Asia 2025 Shanghai, November 5 Suzhou, November 7

10:00	Welcome	
10:20	Fast Forward – Digital Transformation ■ From Top Floor to Shop Floor ■ AI-Revolution	Keynote
10:50	Fast Forward – Product Development ■ Requirements Management – in an agile way Seamless integration of New Requirements Automatically derive Improvement Recommendations ■ Agile engineering: Efficient project organization and seamless collaboration for faster implementation ■ Efficient teamwork: Real-time collaboration with 3D model integration & PLM interfaces	Presentation & live demo
11:15	Fast Forward – Engineering Change Management ■ Smart changes: Automated recommendations for actions and transparent traceability of Engineering Changes ■ Seamless processes: Implementing engineering changes within the familiar design environment ■ End-to-end connectivity: From PLM to the shop floor – continuous processes without media disruptions ■ Automated Workflows: Intelligent bill-of-materials creation & smooth production planning	Presentation & live demo
11:40	Tea & Coffee Break – Time for Discussion	
12:10	Fast Forward – Decision Making ■ PLM on the Go: AI Assistant for fast information gathering on the road ■ Sustainable innovation: CO₂ monitoring and material optimization for resource-efficient solutions ■ Faster Decision Making: Transparent and connected data and AI supported decision process	Presentation & live demo
12:35	Fast Forward - Manufacturing ■ Shopfloor management: Real-time insights for full transparency from the entire production process ■ Manufacturing tracking: Instant visibility to detect deviations immediately and respond proactively ■ Service management: All information available on mobile devices, anytime and anywhere for the whole service team	Presentation & live demo
13:00	CONTACT Customer Reference Use Case	Presentation
13:30	Tea and Coffee Break – Time for Discussion	
14:00	Partner Insights	Presentation
14:30	Fast Forward – Manufacturing ■ Al-supported Use Cases on World's First Digitalization Platform with an end-to-end Al-Integration (vs. Static Use Cases)	Presentation
15:00	Get-Together	

