

Featured at Hall 4, Stand 4-238

- ▶ **A live automotive architecture demo (MDM)** showcasing end-to-end system visibility, change impact analysis, traceability, and test optimization
- ▶ **Live preview of Lattix 2026.1**, including our new VS Code Dependency view for interactive architecture exploration
- ▶ **A hands-on look at MCP workflows** and how teams can integrate architectural intelligence into modern development pipelines

Scan to
Access this
Content and
Schedule a
Demo!

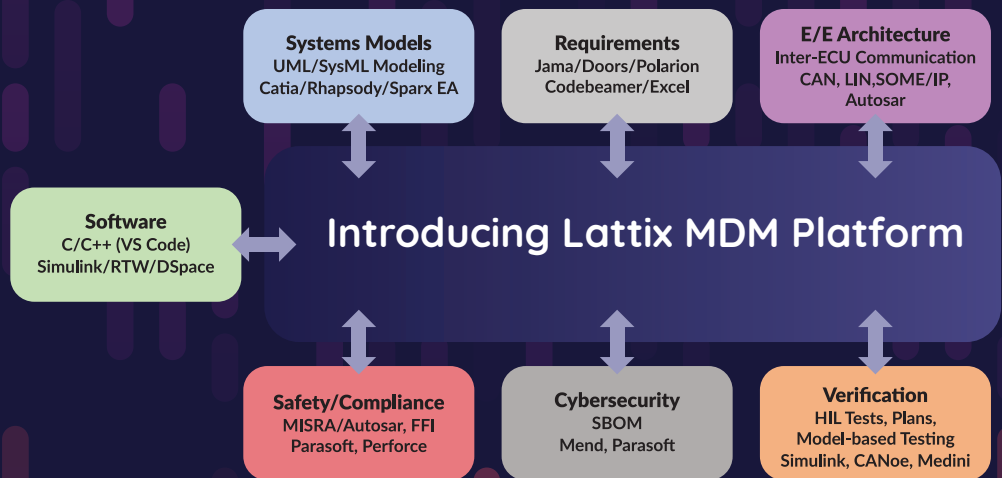


Lattix Complex System Analysis Solution

Integrated System Analysis

A single model contains code and signals from multiple ECUs and enables analysis across the entire system

This precise analysis enables shorter software release and update cycles, including OTA



What Can Lattix Do for You?



Architects & System Engineers

- Ensure system design is successfully implemented
- Empower the ability to re-architect and improve modularity



Developers

- Understand and reduce impact of changes through continuous analysis before code commit
- Empower developers to maintain traceability in real-time



Testers

- Enable test prioritization to improve efficiency
- Enable failure and root cause analysis faster



Compliance & Security Engineers

- Trace the impact of a security vulnerability across the entire system
- Ensure completeness and consistency for standards compliance



DevOps

- Integrate the development toolchain with the Lattix platform to automate the analysis and generation of artifacts for every merge



Managers

- Deliver end-to-end visibility for every stage of development and testing
- Measure and achieve higher release velocity

About us code@clinic

Founded in 2018 and acquirer of Lattix in 2021, CodeClinic provides consulting and implementation services to integrate architecture analysis into CI/CD and DevOps pipelines.

lattix

Founded in 2004, Lattix delivers DSM-based architecture analysis to help engineering teams understand dependencies and manage complex systems.