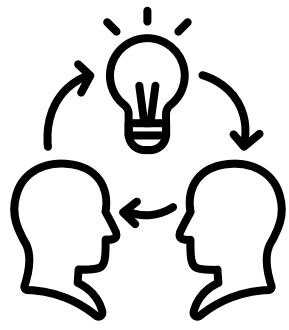


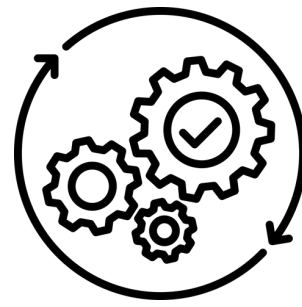
**Asist LX** is an enterprise legacy discovery and intelligence platform engineered to eliminate structural uncertainty across mature environments. By automatically parsing daily metadata from across your entire landscape, it unifies fragmented metadata into a shared, interactive system map. This empowers architects, application owners, and developers to base every decision on hard, empirical facts: what exists, how components interact, and what may break downstream if a change is made. Navigate your code with total certainty, ground your AI coding assistants in deterministic context, and eliminate guesswork from modernization planning. **Stop debating the landscape. Start exploring it.**



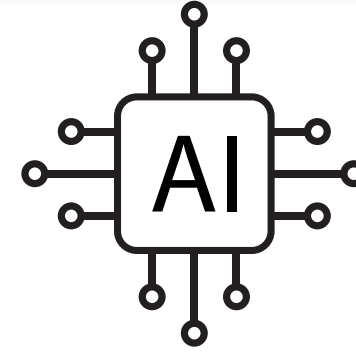
**Better view on the mainframe**



**Onboarding Velocity & Continuity**



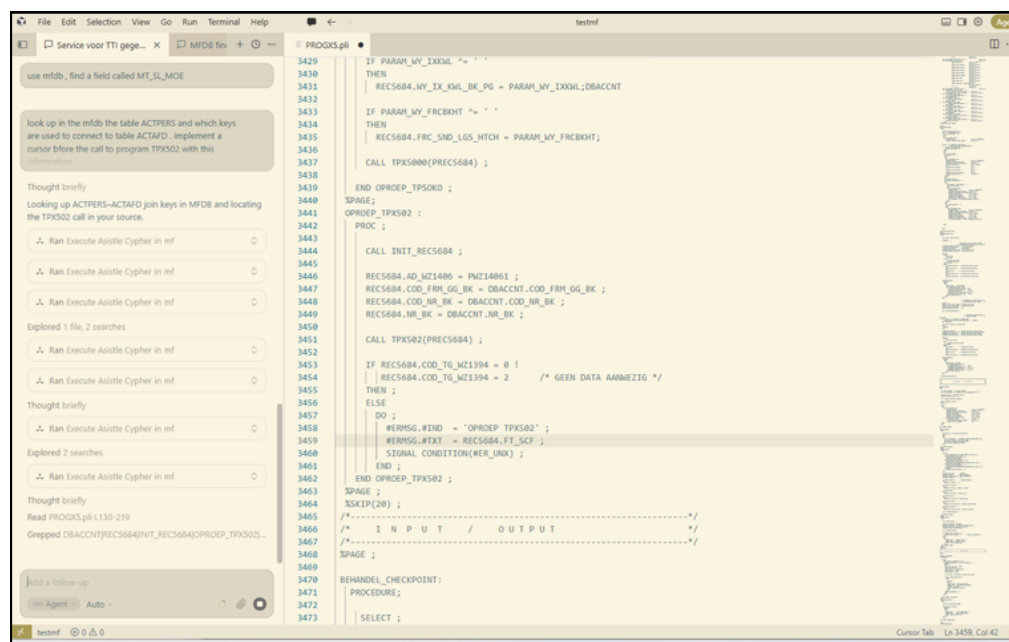
**Operational stability**



**Lower AI costs, better answers**



**Non invasive solution**



### Collect, Clean, Connect and Create Value

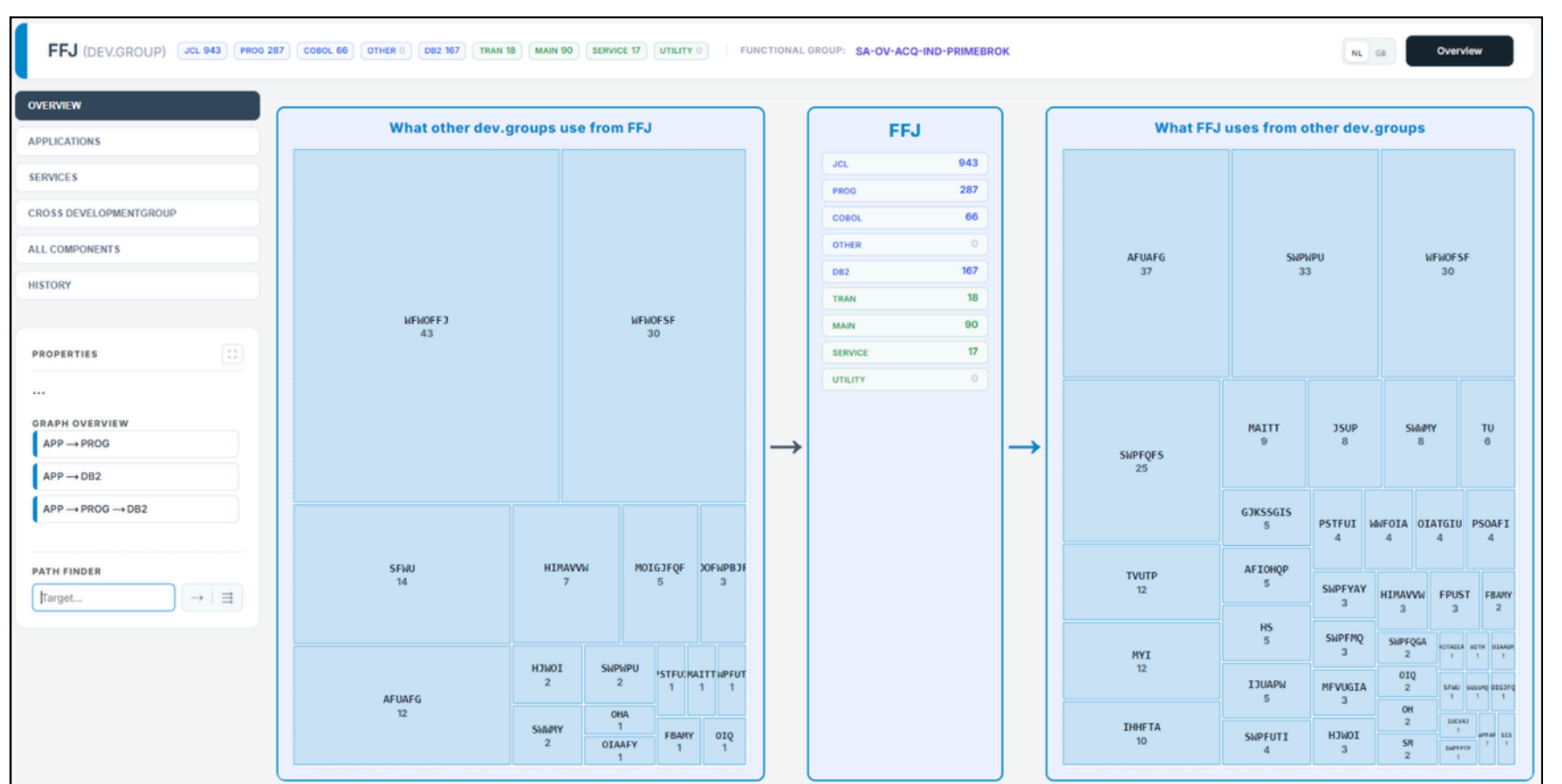
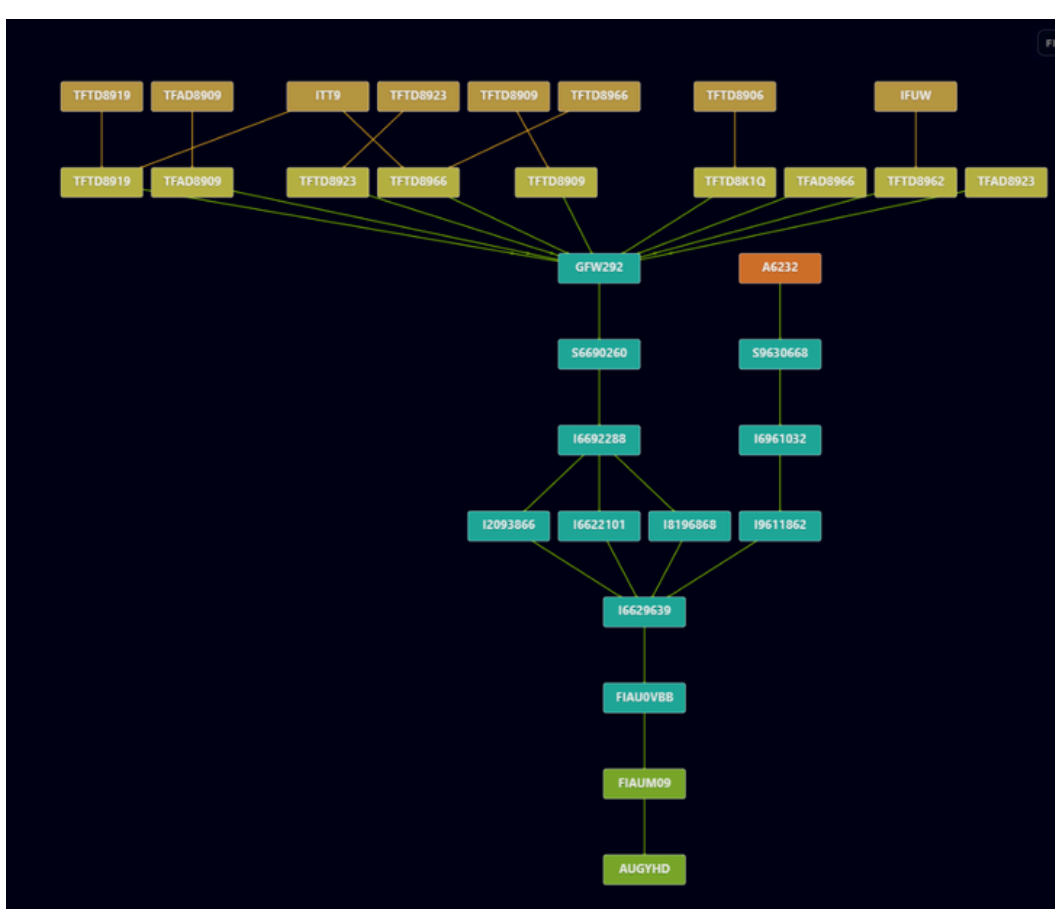
Through automated asynchronous daily metadata extracts, the tool receives the latest status on the environment. Automated processing transforms this metadata into a shared map at component, application and development-group level.

### Optimize AI agents with precise metadata

Feed precise structural facts directly to coding assistants via the Model Context Protocol (MCP). Ground generative code loops in exact technical dependencies to drastically lower costs and minimize AI hallucinations.

### The essential day-to-day companion for engineers

Vital system context is placed directly at the developers fingertips, enabling them to quickly access the exact coding information they need while writing or modifying programs. This accelerates routine research, replacing manual file navigation with immediate, accurate data to support daily development.



Reach out today to arrange a detailed technical demo or explore a risk-free proof of concept using your own environment.

Visit us at [www.asist.be/asistlx.php](http://www.asist.be/asistlx.php)