AveriSource Proof of Concept™

averiSource

The **AveriSource Proof of Concept (POC)** is an AveriSource-led engagement enabling partners and clients to see the benefits and acceleration provided by the **AveriSource Platform™** using client-selected application subsets within the security of their own environment.



AveriSource provides the complete **AveriSource Platform** solution for a **POC** engagement, which facilitates rapid knowledge transfer and product enablement for the client's and partner's subject matter experts (SMEs).

The **POC** can also be customized to meet specific client needs and business objectives. We offer **AveriSource Discover** for application architecture analysis, assessments, and planning over a 2-week engagement period. Additionally, we offer **AveriSource Analyze** for technical debt, as well as business rules analysis and extraction over a 4-week engagement period. Lastly, we offer **AveriSource Transform** for the re-architecture of legacy code and transformation over a 6-week engagement period.

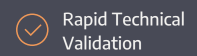
The **POC** is a fantastic way for clients and partners to analyze up to 50,000 lines of code across specific application components, jobs, transactions, and screens. The **POC** also helps examine the level of application understanding, accelerated onboarding, business rule extraction, and re-architecture capability that the **AveriSource Platform** delivers for project managers, architects, and developers.

Focused results are provided immediately upon completion of source code parsing with the criteria for **POC** demonstrated on various components. Client subject matter experts' access to the **AveriSource Platform** can be provided for up to 90 days.

AveriSource Proof of Concept

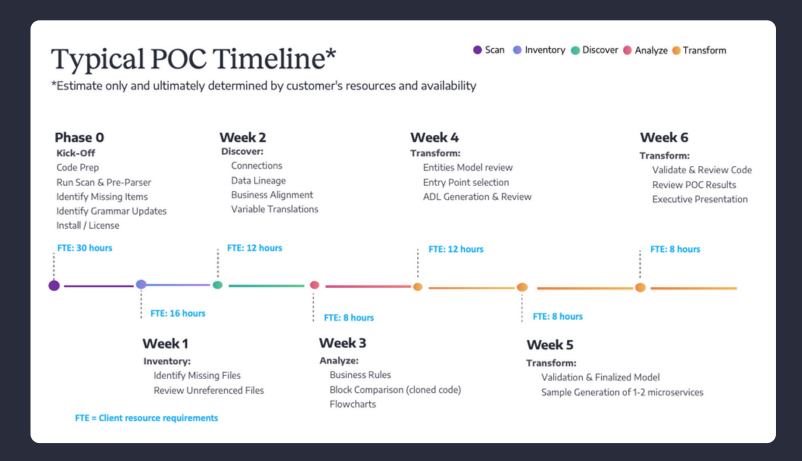
averiSource

POC Benefits



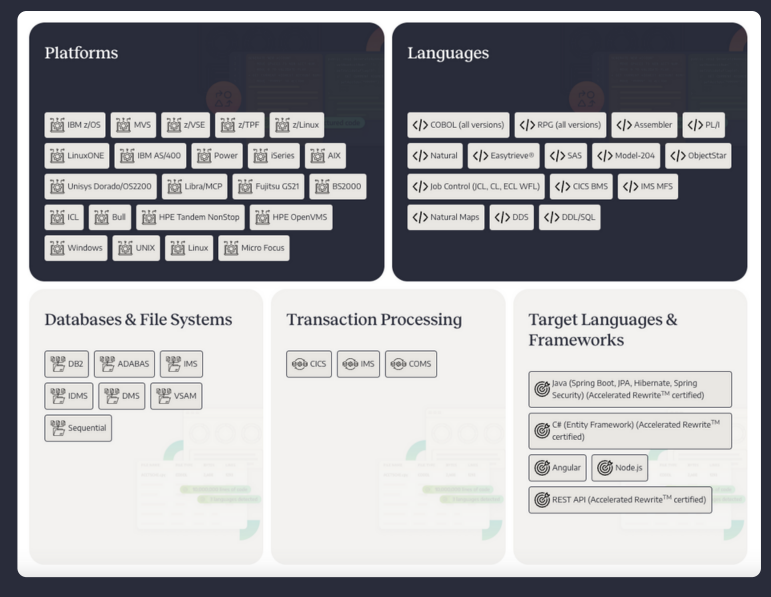






- AveriSource Scan can be easily downloaded by clients to quickly identify sizing for their selected application components.
- **AveriSource Inventory** validates content and identifies missing and unreferenced components while building the analysis repository. It can also help identify third-party tools and software for rationalization initiatives.
- AveriSource Discover determines application and data architecture, relationships, interdependencies, data sources, and data lineage.
- AveriSource Analyze exposes technical debt and performs a deep source code analysis, as well as enables the ability to analyze and extract many different types of business rules.
- AveriSource Transform enables rearchitecting and reengineering legacy applications written in COBOL or RPG for Accelerated Rewrites targeting Java, C#, or microservices.

AveriSource Proof of Concept



The capability within each **AveriSource Platform** product provides accelerated value for all stages of your modernization journey. Together, they enable an end-to-end modernization experience for mainframe and midrange applications.

With support for over 70 technical environments, including many legacy platforms, programming languages, databases, transaction managers, job control systems, and user interfaces, **AveriSource** can help you achieve and accelerate your application modernization goals—on the mainframe, on the midrange, and the cloud.

To learn more about the AveriSource Platform, including application analysis, business rules extraction, Al-powered code transformation, application modernization roadmap assessment, supported platforms, languages, and databases, visit our website.

To book a platform demo, email us at hello@averisource.com or complete this form.

