

Codebeamer Packages and Capabilities

Codebeamer is an enterprise ALM platform designed to help teams manage requirements, risk, and testing in a single, traceable system. This tool supports more controlled and compliant product development. With the full Codebeamer license, organizations gain access to the complete set of capabilities needed to define requirements, manage change, maintain end-to-end traceability, and demonstrate verification and validation progress across teams and programs.

Use the table below for a high-level overview of Codebeamer capabilities and how they support key workflows such as requirements management, test management, and compliance reporting. For more detailed package guidance and scoping, reference the linked comparison chart or contact EAC for a best-fit recommendation.

Capabilities	Collaboration	Base	Advanced	Premium
View, review, and comment on projects	✓	✓	✓	✓
Requirement, risk & test management (including dashboards)		✓	✓	✓
Requirement, risk & test management (including dashboards)		✓	✓	✓
Review capabilities		✓	✓	✓
Reuse components from libraries		✓	✓	✓
Sharing files and web development access		✓	✓	✓
Link / trace with other PTC and 3rd party tools		✓	✓	✓
Client and server for Codebeamer / server for Codebeamer		✓	✓	✓
Parallel product development management capabilities			✓	✓
Secure, role-based document access to share, upload, download, browse, version, approve and track documents			✓	✓

Capabilities	Collaboration	Base	Advanced	Premium
Enable migration from IBM Doors Classic to Codebeamer, including baseline sets and history import			✓	✓
Jira Connector			✓	✓
Source code development integration with GitHub			✓	✓
Templates for automotive, medical software engineering, medical CAPA, and pharma			✓	✓
Performance and high availability management and features				✓
Deployment of Codebeamer projects across multiple codebeamer instances				✓

Next Steps

Once you've reviewed the capabilities, the fastest path to value with Codebeamer is to align the platform to your actual development lifecycle (requirements, risk, change, and test) before you roll it out broadly.

Ready to evaluate Codebeamer or replace legacy requirements/test tooling? Contact EAC for a discovery session to review your process, compliance needs, and current toolchain. Then we'll recommend a best-fit Codebeamer configuration, pilot scope, and rollout roadmap.

Next Step: Receive Your Recommendation



codebeamer®