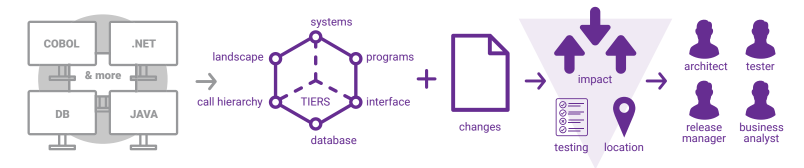
Standards Enterprise Wide Automated Dependency Maps and Impact Analysis Patented Product







GxMaps[™] finds and analyzes the impact of changes in a particular code repository enterprise wide, including documents in different programming languages that reside in a separate code environment.

Application Dependency Mapping Software

Change is constant. In order to quickly identify and assess the impact of programming changes on people, processes and systems throughout an organization, we have developed an automated dependency mapping tool to assist our clients in conducting a thorough analysis. GxMaps™ can be used for both reverse and forward engineering purposes in multiple programming languages.

Key features of GxMaps[™] include:

- · Solution works across technology boundaries
- Map updates linked to change management so linked tress are updated manually
- · Synonym dictionary for Sys- related ontologies
- Pattern match (for boundaries and changes)
- · Linked trees for traceability of call stack with version IDs
- Doc parser for impact assessment
- Integrated in automated release management (for Tier 6 Agile and DevOps)
- Codebase for COBOL, C++, .NET, Java, DB2, Oracle DB, JS, BV, PowerBuilder, SAP
- Reduce dependence on tribal knowledge; client FTEs
- Elevates role of service provider staff to: scientists, decision makers, advisors and very often, stewards of key business info, provider of best practices and factory environments



end-to-end audit ready traceability

days upfront and accurate estimation

reduction in production errors

Points of value:

- Mapping across technology boundaries gives a more complete view of the enterprise
- Reduce risk of downstream impacts from changes
- Reduce time to market for changes through optimized identification of impacts

To unleash the full power of GxMaps™, use with: gx|dash° + gx|ray°

GxMaps[™] - Automated end-to-end enterprise wide traceability and impact analysis.



© 2024 GalaxE.Solutions, an Endava company Strictly Private, Proprietary & Confidential