

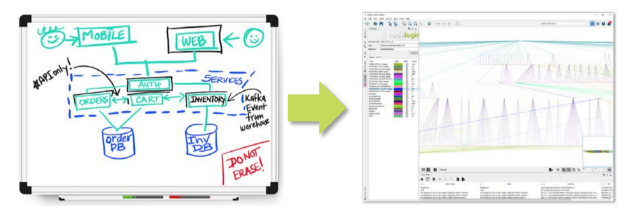
Map Your Code

CodeLogic provides the industry's most comprehensive, self-updating application dependency mapping and impact analysis tool. CodeLogic goes beyond source code and starts where other tools – such as APM, ITSM, and IDEs – stop.

Teams using CodeLogic can map, document, visualize, and understand their application connections and dependencies **from class to method to database** – in real time, on-demand.



Stop Relying on **Outdated Knowledge**



More than ever, IT executives and their teams need a clear understanding of their application connections and dependencies to be more productive, better understand code complexity, and make informed application strategy decisions.

Discover unknown or hidden connections within and across your applications.

Visualize where technical debt exists and where modernization makes sense.

Inform decisions from small product enhancements to full architectural changes.



Leverage Application Intelligence

- Identify problematic areas to modernize
- Make rewrite or refactor decision clear
- Increase developer productivity
- Rearchitect twice as fast
- Be confident in application changes
- Set governance rules around key entities



How CodeLogic Works

CodeLogic installs an agent on your servers where it extracts code, application and database metadata.

The agent sends metadata to the on-premise CodeLogic server, analyzes the data and generates a complete application map.

CodeLogic's web and desktop interface provide access to interactive application visualizations, analysis tools, and insights.

Supported Technology

We support the leading technologies (and we're always adding more) so that changes across your applications are accurate and up-to-date.

























































Supported Technology Details

*Version numbers listed are minimums

Server & Agent Platforms	Languages	Databases	Cloud Platforms & Integrations
CentOS 7 - Agent	C#	Derby	AWS – Tenants, Regions, RDS, EC2, S3
Debian 10 - Agent	F#	Firebird	Jenkins 2.261
Fedora 31 - Agent	Java 8, 11	H2	ServiceNow, New York
Red Hat 8 - Agent	.NET Core	HyperSQL	
Ubuntu 18.04 – Server	NodeJS Node 12	IBM DB2	
Ubuntu 18.04 - Agent	VB.NET .NET Framework 4.8	MariaDB	
Windows 10 - Agent		Microsoft SQL Server	
Windows Server 2016 - Agent		MonetDB	
		MySQL	
		Oracle DB	
		PostgresSQL	
		SQLite	

Contact Us Today

Get a complimentary map of a single application and literally see how your code fits together.