

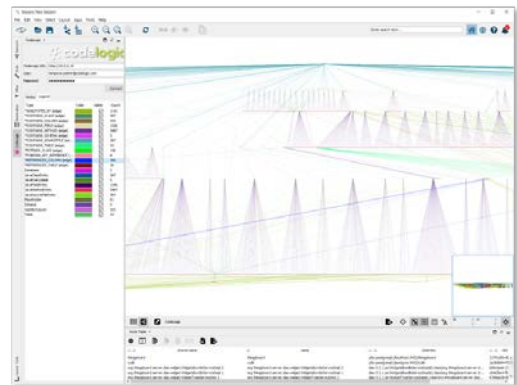
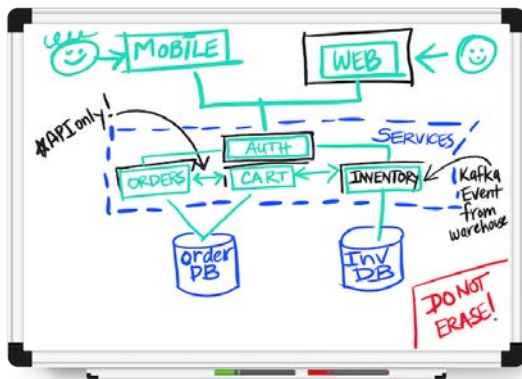
## Map Your Code

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## Stop Relying on **Outdated Knowledge**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.

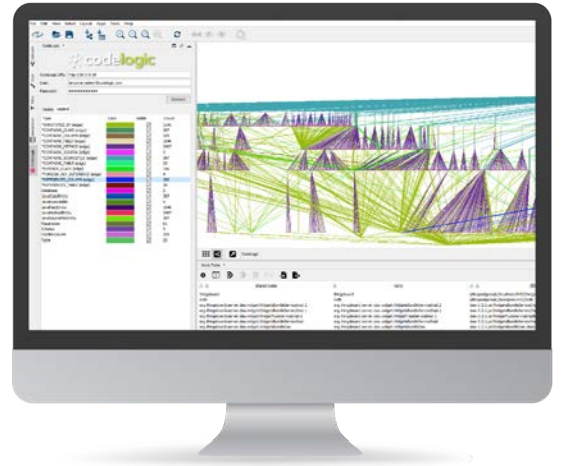
**Discover** unknown or hidden connections within and across your applications.

**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	
		PostgreSQL	
		SQLite	

[Contact Us Today](#)

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