

Drive efficiency and growth with DAML

Increasingly complex data, operations, and interactions make it exponentially more difficult to create efficient solutions and facilitate growth. When you are also coping with aging technology, rigid architecture, and information silos, the challenge only increases. You face rising technology maintenance budgets, lengthy development lead time, and limits on your ability to use a solution developed for one area to resolve an issue in another.

What if there was a way to significantly minimize unproductive development time and create portable, interoperable functionality that could be used again and again -- increasing the time spent on solutions that actually benefit your customers?

Enter DAML, the smart contract language that simplifies multi-party workflows across your infrastructure, the cloud and multiple persistence layers.

DAML can be used to model multi-party business workflows on traditional databases or with enterprise-scale distributed ledger technology (DLT). Use DAML to solve complex business problems across your internal businesses or with your clients, partners and vendors.

How does DAML work?

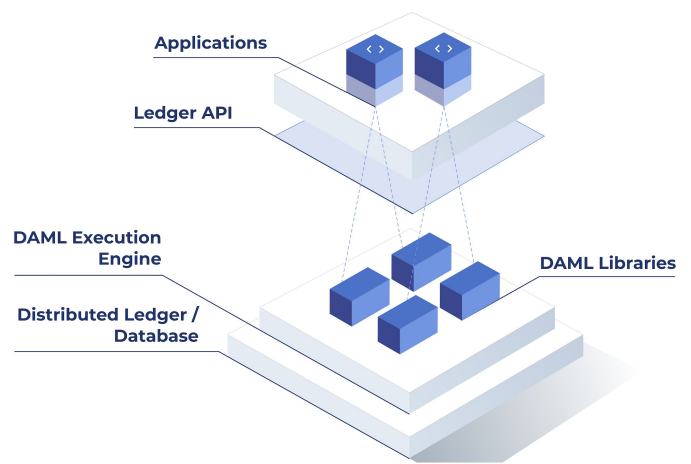
The technology underpinning most business processes mixes systems language and business logic. This requires complex coding by developers who must understand your business requirements, and business experts who can think like technologists. As a result, systems are often complex, siloed, sequential, and fragile, making changes or enhancements difficult at best.

DAML separates business logic from systems code, giving you a unique way to model and execute the interactions at the heart of your enterprise. Easily understood by your business experts, DAML can

create a layer that sits across multiple applications to simplify individual processes, combine common tasks to create efficiencies and extract data to create a single source of truth that can be used simultaneously across multiple applications.

Seamless integration with existing infrastructure

DAML is open source and employs language-agnostic APIs and standard protocols, making it easy to integrate with your current technology stack.



Get to market faster, stay there longer

Separating business logic is only the first step to helping you accelerate deployment. Beyond reducing the time spent on coding, DAML's built-in scenarios let you visualize and test workflows in real time while instantaneous feedback helps your team to identify and address errors quickly.

DAML powers real life business solutions across a range of industries



Capital Markets



Healthcare



Supply Chain



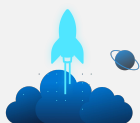
Insurance

Microsoft Azure

Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet its business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global network using your preferred tools and frameworks.



WHY AZURE



BE FUTURE-READY

Continuous innovation from Microsoft supports your development today, and your product visions for tomorrow. With 1000+ new capabilities in the past year, you can build on the latest advancements in AI, blockchain, Kubernetes, containers, and databases to keep you ahead of the curve.

Our enterprise grade analytics solution outperforms the competition, costs less, and is fully compatible with your existing development, BI, and data science tools.



BUILD ON YOUR TERMS

You have choices. With a commitment to open source and support for all languages and frameworks, build and deploy how you want to. Take advantage of the full-featured, integrated development environments with built-in support Visual Studio and Visual Studio Code, the most popular IDEs trusted by 15M+ developers.

We embrace open source, drive innovation through collaboration, and contribute back to the community.



OPERATE HYBRID SEAMLESSLY

On-premises, in the cloud, and at the edge—we'll meet you where you are. Integrate and manage your environments with tools and services designed for hybrid cloud.

Enhance security, simplify access, and set smart policies across your different environments with a single identity platform trusted by 90% of enterprises globally.



TRUST YOUR CLOUD

Get security from the ground up, backed by a team of experts, and proactive compliance trusted by enterprises, governments, and startups.

With a \$1B+ investment in security R&D and 3,500 cyber security experts, security is foundational for Azure.