

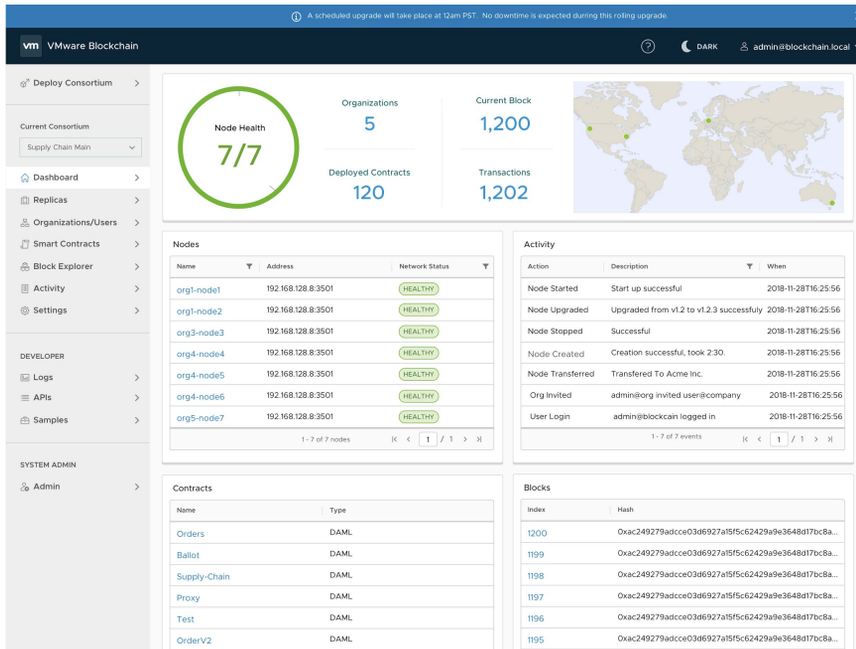
A daml for VMware Blockchain

Trusted by the world's largest enterprises for mission critical workloads

Few blockchain solutions offer the enterprise-grade capabilities and support required to run demanding distributed applications in production. Writing enterprise applications that perform complex multi-party workflows requires not only a trusted blockchain platform that can be integrated with existing systems but also a feature rich smart contract language that empowers developers to build distributed applications that can fully take advantage of the underlying platform's capabilities. Without these two components working together, enterprises cannot unlock the full potential of distributed ledgers.

Enterprise grade distributed ledger solutions must preserve privacy while maintaining absolute integrity of the underlying ledger. Distributed systems are also inherently complex to run and require a significant investment in Day 2 operational tooling coupled with support you can trust.

DAML for VMware Blockchain – build the most demanding blockchain applications using DAML smart contracts deployed to the VMware Blockchain Platform



Privacy by Design with Physical Data Segregation to Support Regulated Industries

Designed for Enterprises with a Focus on Day 2 Operations

Supports On-Prem, Cloud and Hybrid Deployments

World Class 24x7x365 Support

DAML for VMware features:



Use Scalable Byzantine Fault Tolerance (SBFT) consensus to ensure integrity of data in the blockchain and protect against faults and malicious actors.



Focus on Day 2 Operations with management, deployment, and monitoring built into the platform for simpler provisioning, comprehensive metrics and logs, and 24x7 global support



Rely on sub-transaction level privacy at the infrastructure layer with data distribution rules automatically determined by the DAML Runtime



Integrate with current SDDC infrastructure and scale across multiple data centers in public, private and hybrid environments



Model and enforce multiparty agreements with DAML smart contracts while leveraging the DAML SDK tooling to integrate with existing systems

Accelerate distributed application development with a highly-performant platform

Trusted by systemically critical financial services providers

The [Australian Securities Exchange](#) is changing the way all stocks change hands in Australia, the 9th largest economy in the world, by using DAML for VMware Blockchain.

[Broadridge](#), a global Fintech leader that helps clients get ahead of today's challenges to capitalize on technology that transforms businesses, is using DAML to streamline workflows for the world's largest Repo Market.

Enterprise-grade reliability and support you can depend on

VMware Blockchain leverages a scalable consensus algorithm that handles failures and malicious attacks to ensure users have access to a highly available network with trust distributed across participating nodes. When coupled with DAML, VMware Blockchain provides a secure and highly performant platform that enables businesses to run mission-critical distributed applications. Day 2 operations tooling along with world class VMware 24x7x365 support, including support for the DAML Runtime, give you the confidence needed to support even the most demanding customers in production.

Purpose built tooling for a new class of distributed applications

DAML is the only smart contract language that abstracts away the complexity of the underlying blockchain infrastructure while still providing proof of rights, obligations, and multi-party authorization required by distributed applications.

With DAML, customers focus on just the application's business logic and let the DAML runtime drive the blockchain infrastructure. Multiple DAML reference applications and libraries are also available to accelerate the development of new applications to mutualize workflows and tear down data silos inherent with legacy solutions.

Unlock innovation today with partners you already trust

Digital Asset has partnered with Accenture, Infosys, IntellectEU, GFT, and many other systems integrators that can help you develop innovative applications that solve unique business problems.



About Digital Asset

Digital Asset helps companies of all sizes and across industries get distributed applications to market faster, and stay there longer. At the core of our service offering is DAML, an open source and platform-independent smart contract language that enables developers to write an application once and deploy it anywhere. Our global team of professionals is comprised of experts and innovators from technology, engineering, enterprise domains and the industries we serve.

-  Download the SDK at <https://daml.com>
-  Connect with us on Twitter: @digitalasset @damldriven
-  Chat with us on Slack at <https://damldriven.slack.com>
-  Set up a call or meeting by contacting us at enterprisesolutions@digitalasset.com