

DAML : Healthcare Providers

Improve care with consistent and compliant data sharing across the patient's healthcare journey

Protect patient data without the silos

Due to complex healthcare regulation regarding Protected Health Information (PHI), healthcare providers must take significant effort to secure patient information which often results in siloed records across disparate systems without harmonized medical codes. Barriers exchanging patient data prevents the holistic view necessary to provide optimal patient care. Rather than wasting months on timely reconciliation processes, which often results in inaccurate records, healthcare professionals need solutions for multi-party workflows that unlock the value in siloed data stores while protecting patient privacy.

DAML enables organizations to build HIPAA compliant multi-party workflows

through its privacy-first framework that tears down data silos by leveraging the power of smart contracts.

Implement strict controls and govern access to sensitive data

DAML securely shares data across all parties involved in a transaction and enforces the rules outlined in the application's business logic, so healthcare providers can trust the application is behaving as expected. Data is only visible to those who have a right to see the data preserving patient privacy while enabling operational efficiency.

DAML solves unique healthcare provider workflows

- Provider credentialing and onboarding
- Care coordination and care transition
- Patient payment management
- Affiliated clinical and administrative interoperability

Accelerate growth and empower patients

DAML applications improve the availability of medical data across providers and payers, and provides price and quality transparency among patients to build trust in the administration of healthcare. Onboarding and credentialing of physicians can be accelerated to bring optimal care to patients.

CHANGE
HEALTHCARE

Streamlined healthcare payments with reduced reconciliation among multiple providers and payers

Work with your choice of systems integrators to identify the right infrastructure and solution for your business, or access the DAML Marketplace and identify pre-built solutions that meet your needs.

Supported by enterprise distributed ledgers and traditional databases

You can build and test applications in development through the open source DAML SDK, and then move to a production-grade instance with the language and tools that enforce the rights and obligations encoded in the DAML workflows. Use either DAML for SQL or select a distributed ledger with physical data segregation capable of handling PII and PHI data.

c.rda **vmware**[®] PostgreSQL