An Introduction to Digital Asset and DAML

@digitalassetcom
@damldriven

January 9, 2020
The History of Digital Asset

2014
Digital Asset is founded in New York

2015
Digital Asset acquires Hyperledger, the first permissioned blockchain, and helps establish Hyperledger at the Linux Foundation

2016
Digital Asset makes its fourth acquisition, Elevence, the original creators of DAML

2017
ASX gives Digital Asset technology the green light to replace CHESS

2018
HKEX selects Digital Asset for Stock Connect prototype

2019
Digital Asset open sources DAML and makes the DAML SDK publicly available

Digital Asset closed $70M Series A funding from CME, J.P. Morgan, DBAG, ASX, Citi, Goldman Sachs, IBM, Accenture and other leading institutions
Our mission

Fundamentally change the way distributed applications are built and deployed
Two main problems in application development:

1. Most development work is undifferentiating
2. Disparate implementations prevent interoperability
DAML Benefits

Industry agnostic

Increased productivity

Infrastructure independent
DAML provides ledger optionality

Your DAML-Driven application

Digital Asset

vmware

Hyperledger Sawtooth

Hyperledger Fabric

Amazon Aurora

Amazon Quantum Ledger Database

project:DABL
Why standards matter?

1. Goals are aligned between standards bodies and new technologies

2. Standardizing data and how that data is processed is key
DAML Example
Summary

Accelerate the pace of innovation
Reduce risk and waste
Choose your deployment option
Future proof your application
Get Started

Learn about DAML and download the SDK
daml.com

Learn about Enterprise Solutions & Services
digitalasset.com

Connect on Social Media
Twitter: @digitalassetcom, @daml-driven

Andrew Pisano, Business Development Director andrew@digitalasset.com
Beth Sendra, Product Manager beth@digitalasset.com
Levente Barczy, Client Engineer levente.barczy@digitalasset.com
Thank You