



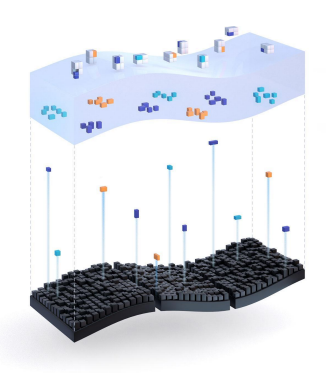
### No such thing as Partial Data Governance Legacy/Core Systems are EVERYWHERE

## Mainframes have been around for decades and continue to power our everyday lives

- 92 of the top 100 banks
- 23 of the 25 top retailers
- 10 of the world's top 10 insurers
- 71% of Fortune 500 companies
- 80% of the world's business data

Forbes: From - Shopping to Space Travel - How the Mainframe Changed Our World

ITPro: Why The Mainframe Is Still Going Strong





## OpenLegacy Differentiating Value Proposition

#### **10X faster legacy system integration creation**

- Easy tracing of data lineage and impact analysis
- No legacy skills needed

#### 75% Lower Total Cost of Ownership

- No need to buy/maintain ESBs / middleware
- Easy to update if changes occur

#### Support for many complex data types/platforms

- VSAM
- IMS
- AS/400 (IBM i)
- CICS



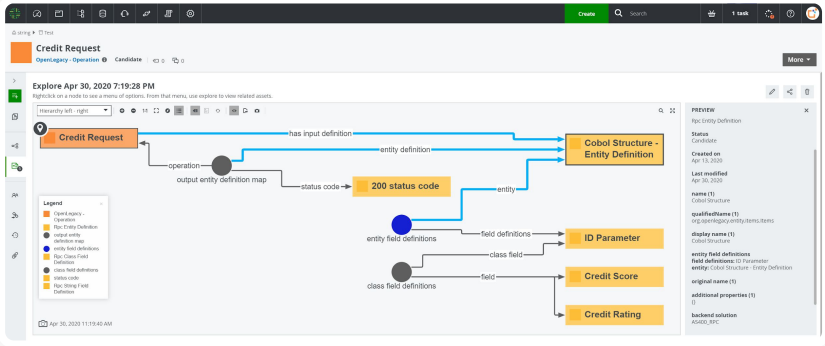


## Expand Collibra's Data Governance with

### Intelligent Data Lineage from Mainframes and Core Systems



#### **Example of Legacy COBOL Metadata Sourced from AS/400 inside Collibra**

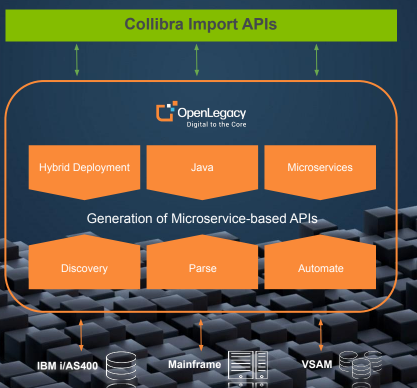




# Collibra - OpenLegacy Marketecture

OpenLegacy
Digital to the Core





Supported environments

#### Platforms

Mainframes, AS400 / IBM i, Unisys, Tandem

#### Programming Languages COBOL, RPG, Assembler, Natural, PL1

Database VSAM, IMS, DB2

#### Applications

SAP, Hogan, Altamira, Tuxedo

## Learn more about the OpenLegacy - Collibra Partnership

Email: <a href="mailto:collibra-alliance@openlegacy.com">collibra-alliance@openlegacy.com</a>

