



Make the Unknown Known

*Using Solidatus' Data Blueprints to
Span the IT and Business Divide and
Achieve Connected Governance*

Dataversity Demo Day OCT 18

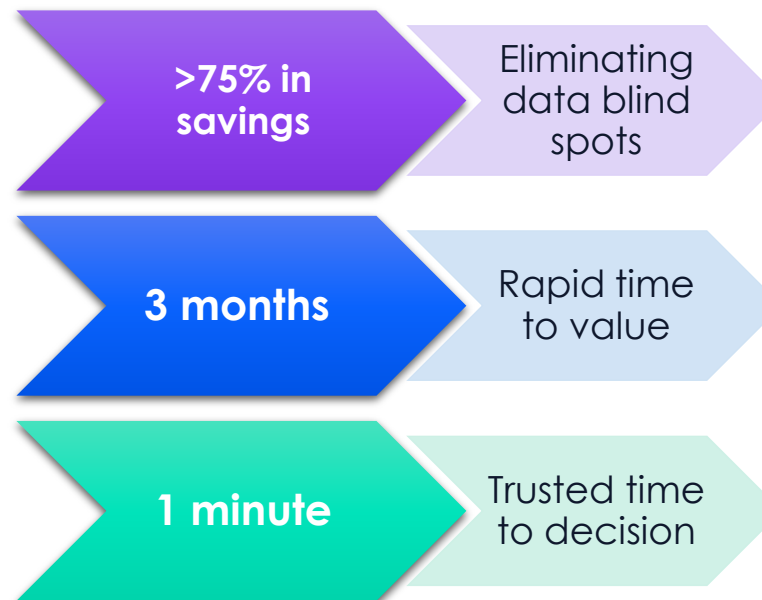
The data world has **changed**. It's exponentially bigger and infinitely more **complex**.

Solidatus

Solidatus **unravels** this complexity and makes data your most trusted and **valuable asset** by building an organization-wide **Enterprise Data Blueprint**.

Automatically consolidate your data ecosystem into a **unified, scalable,** and **dynamic** view.

Rapidly adapt to **evolving regulations** and organizational changes



Make the
unknown
known.

Everything is connected



Processes

Line of business,
functional,
enterprise program



People

Roles and
responsibilities,
stewardship



Technology

Applications,
systems, storage,
transport



Data

Standard data
models, taxonomies
and metrics,
reporting



Governance

Risk management,
controls, quality
and compliance

Enterprise Data Blueprint

Using active metadata and unique graph capabilities, we enable organizations to map a connected journey of a piece of data with as many of its interactions as we can find to elegantly expose purpose and use. That journey will include many elements, most certainly the structures of your enterprise – whether physical, legal, geographic or resource – as well as inputs, outputs, and the reason that data exists in the first place.

Change Resiliency

Conduct scenario planning and impact analysis to more accurately quantify upstream and downstream impacts of change

Operational Control Center

Provides transparency for executive decision-makers, board members and regulators that critical data and underlying sources are well-known, and controlled

Data-Driven Compliance

Delivers digitized, immutable evidence of compliance with legal requirements, reducing manual effort and resource costs involved in preparing for examinations

Global leaders choose our **award-winning** software.





Contact us

Larry Dowd

Director, Sales



larry.dowd@solidatus.com