

Meet **Basel III** with one scalable solution

Basel III is **changing** – are you prepared?

New reforms target the recalculation of risk-weighted assets and limiting banks' use of internal models for risk estimation in setting minimum capital requirements. Systemically important banks face heightened stress testing and risk data requirements, while expanded reporting rules and risk assessments present new challenges for regional players.

Deadline: **July 2025**



Banks must interpret the new rules, assess their impact, and address emerging data and technology requirements.

Getting Basel III ready – the **challenges**

- Manual data processing is prone to errors, consuming valuable time.
- New data attributes are either not available or require substantial effort to source.
- Complex processes, data silos, and limited visibility impede collaboration.
- Non-standardized integrations create inefficiencies and complicate data management.
- Expanding data volumes put legacy systems under pressure when scaling.

Achieve **full compliance** with Solidatus

Solidatus enables banks to meet Basel III simply, and efficiently. By combining technical data lineage with business context we connect your data to the processes that create it, to the policies that guide it, and to the obligations that regulate it. The result is a 'live' enterprise data blueprint that clearly illustrates the impact of Basel III on every layer of your organization.

1

Build an enterprise data blueprint

- With Solidatus' powerful connectors, unify your enterprise metadata into a single, manageable view, regardless of how data enters, moves, or is stored in your business.
- Enrich these flows by incorporating business context, ownership and accountability – bridging the business-technical divide.
- Zero in on regulatory obligations, visualizing connections between reporting requirements and underlying data assets.



2

Interrogate an evergreen, single source of truth

- Create a compliance roadmap using current, historical, and future data views to quickly evaluate the impact of changes on systems, policies, processes, and personnel, reducing assessment time from months to minutes.
- Apply governance principles like ownership, data quality, and controls, addressing any gaps within the data supply chain.
- Discover the root cause of questionable data by tracing its lineage back to its original source.

3

Enhance automation and integrate compliance by design

- Federate execution, accelerating implementation and lowering program costs.
- Embed controls across workflows, data, and reports.
- Boost automation of regulatory reports, disclosures and submission documents reducing manual effort and resource costs involved in preparing for examinations.
- Provide total transparency for executive decisionmakers, board members and regulators, showing that critical data and underlying sources are well-known and controlled.

Pivot from a reactive response to **proactive** risk management



Solidatus in action: Technology demonstration

Watch a [short video](#) to learn how a Solidatus user can tackle regulations like Basel III head-on.



We'd love to hear your data challenges and show you how Solidatus can help. For a personalized consultation and demo, visit solidatus.com or email us at hello@solidatus.com