

Progress Data Platform for Trusted AI Outcomes

Helping enterprises trust AI decisions at scale

DATA SHEET



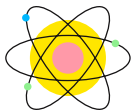
AI Is Moving Fast, But Trust Is the Bottleneck

AI adoption is accelerating across every industry; trusted outcomes are not.

Organizations are experimenting with generative AI (GenAI), copilots and agentic automation, yet still struggle to apply these tools consistently in real business operations. Results can vary by team, by system and by data source.

As AI moves closer to customer interactions, regulatory decisions and core workflows, leaders hesitate to scale what they cannot fully explain or control.

The challenge is no longer experimentation, it's execution with built-in trust.



If Data Isn't Trusted, AI Won't Deliver Good Outcomes

Most enterprise data environments were not designed for AI.

Critical information is spread across structured databases, unstructured content, documents and applications. Business meaning, rules and policies live separately from the data itself. Lineage is incomplete. Permissions are inconsistent. And context can be lost as information moves between systems.

When AI operates on this fragmented foundation, problems emerge quickly, including:

- Answers vary depending on where data comes from
- Outputs are difficult to trace or explain
- Sensitive information is exposed unintentionally
- Compliance reviews become manual and reactive
- AI pilots fail to translate into measurable ROI

The result: Organizations stay stuck between proof of concept and production impact.

Moving from Experiments to Outcomes

Scaling AI safely requires more than better models or faster infrastructure.

It requires a data foundation where data is not only connected, but understood, context is explicit and governance is built in from the start, not bolted on later.

This shift requires unifying three things that have historically been disconnected:

- **Enterprise data** that resides across formats and systems
- **Semantic context** that captures business meaning
- **Governance** that travels with data wherever it is used

Without this foundation, AI remains fast, but fragile.

A Foundation Built for Trusted Decisions

The Progress® Data Platform unifies data, context and governance so organizations can deploy AI with confidence.

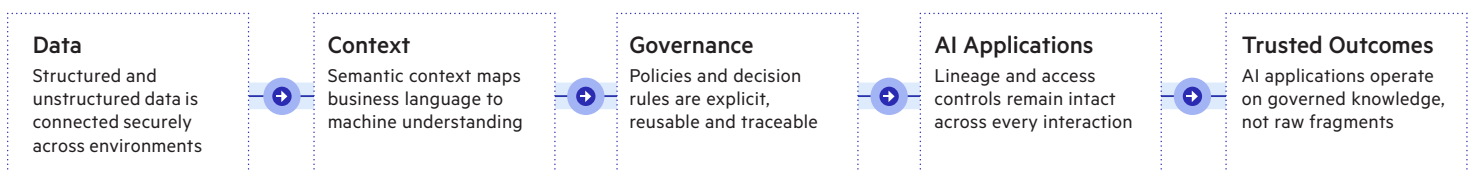
Rather than replacing existing investments, Data Platform works across hybrid and multi-cloud environments—alongside data warehouses, hyperscalers, enterprise applications and AI models. The platform fills in the missing layer: enterprise context and control.

By embedding semantics, lineage, policy and access into the operational data fabric, the platform enables both AI systems and people to act on a shared, governed understanding of enterprise information.

The outcome is not just faster insight. It is trusted, explainable decisions—at scale.

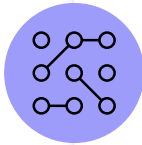
How Trusted Intelligence Is Created

With the Progress Data Platform:



This enables AI that is grounded, auditable and aligned to enterprise intent.

Solving Common AI Problems



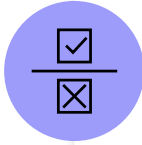
Inconsistent answers across teams and tools

Unifies data and context to deliver consistent, explainable outputs across search, analytics and AI assistants



Low confidence in AI outputs

Grounds responses in trusted sources with lineage and semantic context to reduce hallucinations and improve adoption



Risky access and compliance

Embeds governance and policy directly into data and AI workflows to reduce violations and simplify audits



Slow adaptation to business change

Externalizes rules and decision logic so teams can respond quickly without rewriting core systems

Delivers Value Across the Organization

The Progress Data Platform addresses the AI and data challenges experienced by stakeholders across an organization:

- **Executives** gain confidence that AI investments will drive measurable outcomes, not isolated pilots
- **Data and AI leaders** can build on governed, contextual foundations for reliable model performance
- **IT managers and architects** can reduce complexity while preserving existing infrastructure choices
- **Risk and compliance teams** gain visibility, control and auditability without blocking innovation
- **Business leaders** get faster decisions, lower operational risk and clearer ROI.



Why Organizations Choose the Progress Data Platform

Progress brings decades of experience in mission-critical and regulated enterprise environments.

The platform is designed for real-world conditions: hybrid estates, evolving regulations, complex governance requirements and long-term scale. It complements hyperscalers and AI ecosystems, rather than competing with them.

Most importantly, it keeps humans in control with transparent policy, deterministic decisioning and defensible outcomes.



What Changes After Adoption

Progress Data Platform capabilities move organizations from fragmented AI activity to coordinated execution with:

- AI outputs teams can trust
- Decisions that are explainable and auditable
- Governance that scales with innovation



Take the Next Step

See how the Progress Data Platform can help your organization connect, govern and activate enterprise data for trusted AI outcomes at scale.



Turn Enterprise Data into Trusted, Explainable AI.
Talk to an Expert.

About Progress Software

[Progress Software](#) (Nasdaq: PRGS) empowers organizations to achieve transformational success in the face of disruptive change. Our software enables our customers to develop, deploy and manage responsible AI-powered applications and personalized digital experiences with agility and ease. Businesses of all sizes get a trusted provider in Progress, with the products, expertise and vision they need to turn AI disruption into a competitive advantage. Millions of developers and technologists at hundreds of thousands of organizations depend on Progress every day. Learn more at www.progress.com

© 2026 Progress Software Corporation and/or its subsidiaries or affiliates.
All rights reserved. Rev 2026/03 | RITM0352052

Worldwide Headquarters

Progress Software Corporation
15 Wayside Rd, Suite 400, Burlington, MA 01803, USA
Tel: +1-800-477-6473

- facebook.com/progresssw
- x.com/progresssw
- youtube.com/progresssw
- linkedin.com/company/progress-software
- [progress_sw_](https://instagram.com/progress_sw_)