

Sparx Systems Announces Enterprise Architect Trerado®

Sparx Systems launches Trerado, a unified platform simplifying enterprise architecture adoption, collaboration and scale.

CRESWICK, VICTORIA, AUSTRALIA, April 29, 2026 /EINPresswire.com/ -- Sparx Systems announces the release of [Enterprise Architect Trerado®](#), a new platform designed to simplify how organizations adopt, deliver and scale Business and Enterprise Architecture.



With Enterprise Architect Trerado, the focus shifts from managing tools to delivering outcomes. Teams can get started quickly and scale their architecture practice with confidence”

Geoffrey Sparks

Enterprise Architect Trerado introduces a unified approach to architecture, combining modeling, repository management and collaboration into a single, integrated platform. The release reflects a broader shift in the enterprise architecture market, where organizations are seeking more accessible, scalable and collaborative solutions.

Enterprise Architect Trerado brings together core capabilities from across the Sparx Systems ecosystem into a cohesive solution, including Trerado Designer, built on Enterprise Architect, Trerado Core, powered by Pro Cloud Server, and Trerado Collaborator, enabled through Prolaborate. Rather than requiring organizations to assemble and configure multiple components, Enterprise Architect Trerado delivers these capabilities as a single platform designed to be operational from the outset.

Establishing an enterprise architecture practice has traditionally required significant up-front investment in infrastructure, integration and configuration. Enterprise Architect Trerado is designed to reduce this complexity. With a fully hosted environment available at launch, organizations can begin modeling, sharing and collaborating without the need for extensive setup or ongoing platform management.

“Enterprise architecture should be accessible, not complex to implement,” said Geoffrey Sparks. “With Trerado, the focus shifts from managing tools to delivering outcomes. Teams can get started quickly and scale their architecture practice with confidence.”

Enterprise Architect Trerado reflects an evolution in how enterprise architecture solutions are

delivered. By integrating modeling, collaboration and repository management into a single platform, it supports both technical practitioners and business stakeholders within a shared environment. This unified approach enables faster onboarding of teams, greater visibility across architecture initiatives and improved collaboration between business and technical roles.

As organizations increasingly explore the use of AI in architecture and decision-making, Enterprise Architect Trerado provides a structured and centralized foundation to support these initiatives. By combining a robust modeling environment with a connected repository and accessible collaboration layer, the platform enables organizations to prepare for AI-driven analysis, automation and insight generation, while maintaining control over enterprise data and context.

While this initial release focuses on the fully hosted deployment model, Enterprise Architect Trerado is designed with flexibility in mind. Future deployment options will include Platform-as-a-Service and on-premise installations, allowing organizations to align their deployment strategy with evolving operational and regulatory requirements.

Enterprise Architect Trerado is available now. For more information, visit:

<https://trerado.sparxsystems.com>

Scott Hebbard

Sparx Systems Pty Ltd

marketing@sparxsystems.com

This press release can be viewed online at: <https://www.einpresswire.com/article/907276336>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.