

What's New in Progress OpenEdge 13.0

DATA SHEET

Progress® OpenEdge® 13.0 introduces a new horizon for OpenEdge customers. As the first release in the 13 series, it sets the stage for continuous innovation, modernization and security—leading up to the next Long-Term Support (LTS) milestone. Our commitment is simple: to help you get where you want to be, faster and with less risk.

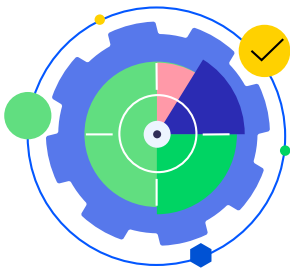
We know our customers face evolving business, regulatory and technical demands. That's why we're always innovating to deliver new capabilities that empower you to modernize confidently, comply with ease and unlock new opportunities with AI and cloud-based technologies. OpenEdge 13.0 is your foundation for secure, future-ready applications.



High-Level Benefits

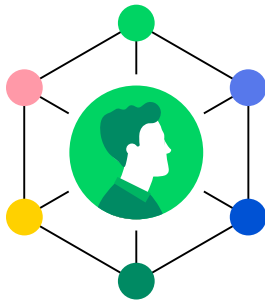
- **Future-Ready Your Business:** The adoption of the latest platform capabilities now prepares you for the next LTS release.
- **Modernize Without Disruption:** Cloud-native readiness, container support and Progress Application Server (PAS) enhancements let you evolve at your own pace.
- **Achieve Compliance with Confidence:** Initial FIPS 140-3 support is provided for key components, such as the OpenEdge Database and PAS for OpenEdge.

- **Accelerate Innovation:** Built-in hooks for AI, automation and smart data utilization position you for next-generation growth.
- **Empower Your Teams:** Enhanced developer tooling and integrations boost productivity and code quality.
- **Maximize Reliability:** Advanced database features promote uptime, rapid recovery and operational excellence.



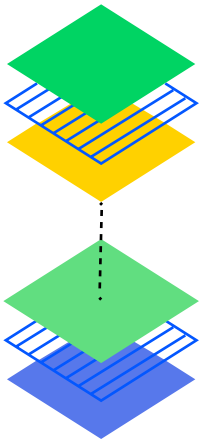
Key Features in OpenEdge 13.0

- **FIPS Mode Support:** Introduces initial FIPS 140-3 support for critical OpenEdge components, facilitating compliance for common scenarios in regulated industries. Applications that encrypt data, manage keys or handle sensitive information must use FIPS 140-validated cryptographic modules.
- **Updated Cryptographic Libraries:** Uses latest cryptographic libraries to help adhere to industry-established standards, regulations and best practices.
- **User-Defined Generics:** Enables Advanced Business Language (ABL) developers to craft reusable, type-safe code structures, improving maintainability and reducing debugging cycles.
- **Scientific Notation Support:** Promotes data integrity with full parsing of exponential numeric formats, enabling integration with modern APIs and industry standards.
- **Threaded Offline Backup:** Reduces window maintenance and downtime by allowing multi-threaded execution of database backup operations.
- **Threaded Offline Index Check:** Accelerates integrity diagnostics via concurrent index validation during offline periods, reducing recovery times.
- **OpenEdge Memory Profiler:** Identifies memory-related issues within OpenEdge applications.
- **OpenEdge Command Center (OECC):** Centralizes management of multiple PAS for OpenEdge instances and OpenEdge Databases.



User-Based Value

Roles	Core Challenges	OpenEdge 13.0 Value
IT Executives	Security, compliance and visibility in regulated sectors	Initial FIPS Mode support enables compliance for key components, blocks non-compliant ciphers and streamlines audit/reporting
Database Administrators	Uptime and rapid recovery	Threaded offline backup and index check for multi-threaded, parallel processing
ABL Developers	Interoperability and data integrity with modern APIs	User-defined generics, support for scientific notation and compile-time safety



Ready to Step Into the Future?

OpenEdge 13.0 is more than a release—it sets the stage for long-term success with continuous and bold innovation, secure modernization, deep technical enhancements and a focus on customer outcomes.

Discover how OpenEdge 13.0 can help get your business closer to future-ready faster and with less risk.



Learn More About OpenEdge 13.0 Today!






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 2026/02 | RITM0347376

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
 [/progress-software](https://in.linkedin.com/company/progress-software)
 [progress_sw_](https://www.instagram.com/progress_sw_)