



Key Benefits of Upgrading to Progress Application Server (PAS) for OpenEdge

DATA SHEET

Supercharge the Performance of Your Secure & Cloud-Ready OpenEdge Application

In today's rapidly evolving technological environment, your business application needs to be modern to operate at peak efficiency.

Users of the Progress Application Server (PAS) for OpenEdge know that this technology is an efficient, highly-scalable, secure, and standards-based application server. This innovative and performant technology brings your application into the future by modernizing experiences and limiting security vulnerabilities.

PAS for OpenEdge takes the capabilities of the Progress OpenEdge Application Server, technology you've loved for years but had reached limits on adding new capabilities and updates them to meet and exceed modern business needs. The OpenEdge team is constantly making enhancements and updates to the PAS for OpenEdge product.

Progress Application Server for OpenEdge provides modern, innovative technology that will serve your business needs for many years to come.

With PAS for OpenEdge, you'll be able to:

- Do more efficient processing with existing hardware.
- Process faster, meaning more business productivity.
- Scale to grow with your business.
- Deliver a scalable, dependable and secure application.

Progress Application Server for OpenEdge provides modern, innovative technology that will serve your business needs for many years to come.

Here's what these improvements will mean for your business today:

- **Improved Performance**
 - Ensure that your business performs well under all load levels (number of users and work being done) and can scale as your business grows.
- **More Security**
 - Enjoy a highly secure application server, designed using the industry-standard Spring Security meaning that you enjoy the same level of security used by millions daily around the world.
- **Ready for the Future**
 - PAS for OpenEdge provides a scalable and cloud-ready server to optimize operations and reduce management costs. It is optimized and streamlined so that you can do more with existing hardware resources.

Designed to use significantly fewer system resources than the original classic OpenEdge AppServer, Progress Application Server for OpenEdge uses a modern and enhanced server technology to scale with the growth of your business and at the same time, reduce the cost of the required infrastructure.

Here are some resources to help get you started:

- [What is PAS for OpenEdge?](#)
- [PAS for OpenEdge Datasheet](#)
- [FAQ: Migration from Classic AppServer to PAS for OpenEdge](#)
- [Ask Me Anything: Migrating from Classic to Progress Application Server for OpenEdge](#)
- [Learn about Progress Application Server \(PAS\) for OpenEdge](#)
- [Manage Progress Application Server \(PAS\) for OpenEdge](#)



Visit PAS for OpenEdge

About Progress

Dedicated to propelling business forward in a technology-driven world, [Progress](#) (NASDAQ: PRGS) helps businesses drive faster cycles of innovation, fuel momentum and accelerate their path to success. As the trusted provider of the best products to develop, deploy and manage high-impact applications, Progress enables customers to build the applications and experiences they need, deploy where and how they want and manage it all safely and securely. Hundreds of thousands of enterprises, including 1,700 software companies and 3.5 million developers, depend on Progress to achieve their goals—with confidence. Learn more at www.progress.com

[f](#) /progresssw
[t](#) /progresssw
[v](#) /progresssw
[in](#) /progress-software
[o](#) /progress_sw_

2022 Progress Software Corporation and/or its subsidiaries or affiliates. All rights reserved. Rev 2022/12 RITM0183832