



Build the Business Applications of Tomorrow, Today

Adaptive. Cognitive. Connected.

Discover the advantages of working with Progress technologies.

BETTER APPLICATION EXPERIENCES

3X

increase in
user engagement

FASTER CYCLES OF INNOVATION

40%

reduction in time-to-market
for business-critical apps

LOWER COST

60%

decrease in app dev and
deployment costs

Progress offers the best platform for building and deploying tomorrow's applications quickly and easily. Progress offers flexible **frontend** tooling for delivering an engaging and multi-channel UX, a modern, reliable, scalable and secure serverless cloud **backend** to build and run microservices, and leading **data connectivity** capabilities for harnessing data from business systems and any other data source, whether on premise or in the cloud.

Progress customers span the globe and include thousands of ISVs that build their business application offerings on Progress, and tens of thousands of organizations using Progress to build their own mission-critical applications.

Progress Cognitive Apps Platform

Adaptive Experiences

Frontend tools to build adaptive user experiences



Responsive Web



Native Apps



ModernUI



Chatbots



Emerging Channels

Cognitive Cloud

Cloud services including robust backend services, machine learning, business rules and content



Intelligence as a Service



Backend as a Service



Rules as a Service



Content as a Service



Application Development

Connected Data

Universal connectivity that makes all data accessible and usable



IoT



Systems of Record



Big Data



Content



Cloud Apps

Progress provides the best platform for deploying tomorrow's applications quickly and easily by helping you deliver engaging user experiences without limits across existing and emerging user channels. Your apps will lead with intelligence, enabled by predictive results generated by automated machine learning. These intelligence services are part of a modern cloud that also includes robust backend services, business rules and content as a service. And you can easily harness big data by connecting to all data and business systems on premise or in the cloud.

Adaptive Experiences



Responsive Web

Progress® Kendo UI*

Build compelling experiences with the industry's most complete UI toolbox; create data-rich desktop, tablet and mobile web apps, while speeding HTML and JavaScript development

www.progress.com/kendo-ui



Modern UI

Progress® Telerik*

Build modern UI for web, desktop and mobile apps with our .NET, JavaScript, reporting and productivity tools

www.progress.com/telerik



Native Apps



NativeScript

Get native performance and UX for iOS and Android from a single code base; leverage popular web skills—JavaScript, Angular and CSS-- and it's free and open source

www.nativescript.org



Chatbot

Progress® NativeChat

Deliver superior customer support experiences with an artificial intelligence-driven platform for creating and deploying cognitive chatbots.

www.progress.com/nativechat



Emerging Channels

Progress® Labs

Stay tuned for more on AR/VR and voice

www.progress.com

Cognitive Cloud



Intelligence as a Service

Progress® Data RPM®

Deploy automated machine learning to accurately predict machine failures with technology optimized for Industrial IoT

www.progress.com/datarpm

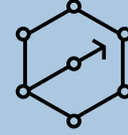


Serverless Cloud Backend

Progress® Kinvey

A fully integrated, secure and HIPAA-compliant app development platform that accelerates delivery of native, web, hybrid or IoT apps on the cloud of your choice

www.progress.com/kinvey



Rules as a Service

Progress® Corticon®

Complement existing applications by automating sophisticated decision processes--outside the application--reducing development and change cycles up to 90%

www.progress.com/corticon



Content as a Service

Progress® Sitefinity™

Build engaging multi-channel web and digital experiences that engage, convert and retain customers quickly and cost-effectively

www.sitefinity.com



Application Development

Progress® OpenEdge®

Long a mainstay in the application development space, OpenEdge is valued by customers for its stability, security, broad connectivity, multiple deployment options and low TCO

www.progress.com/openedge

Connected Data



**IoT, Systems of Record,
Big Data, Content,
Cloud Apps**

Progress® DataDirect®

Connect to data from any cloud or on-premise location; leverage hybrid connectivity to access data from any cloud, even behind firewalls

www.progress.com/datadirect

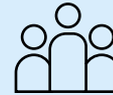
Progress by the Numbers



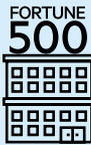
1981
year founded



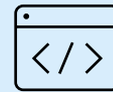
140k
enterprises in 180
countries



6m
end users



90%
of Fortune 500 use
Progress products



2m
developer
community

About Progress

Progress (NASDAQ: PRGS) offers the leading platform for developing and deploying mission-critical business applications. Progress empowers enterprises and ISVs to build and deliver cognitive-first applications, that harness big data to derive business insights and competitive advantage. Progress offers leading technologies for easily building powerful user interfaces across any type of device, a reliable, scalable and secure backend platform to deploy modern applications, leading data connectivity to all sources, and award-winning predictive analytics that brings the power of machine learning to any organization. Over 1,700 independent software vendors, 100,000 enterprise customers, and 2 million developers rely on Progress to power their applications. Learn about Progress at www.progress.com or +1-800-477-647

Progress is trademark or registered trademark of Progress Software Corporation and/or one of its subsidiaries or affiliates in the U.S. and/or other countries. Any other trademarks contained herein are the property of their respective owners.