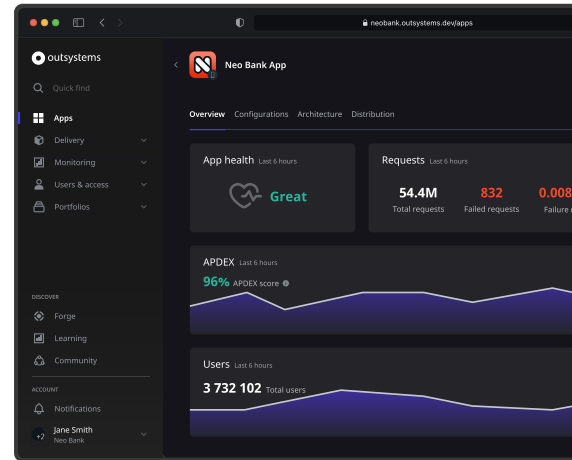


# The low-code platform for your high-stakes government software

OutSystems is the low-code platform for mission-critical software that drives your organization forward. Improve the citizen experience, modernize your legacy tech, and build apps that help everyone work smarter and faster. You can do it all in OutSystems.



The city of Oakland saved \$1M in development costs

"We wanted to make a real impact. By using OutSystems, we are able to make our city's services immediately available to all residents, especially to our underserved communities. That's transformative."

Andrew "Pete" Peterson, CIO/CTO

BAMTECHNOLOGIES

The US Army replaced their paper-based Exceptional Family Member Program (EFMP)

"Using OutSystems has made it easy to respond quickly to new information and requirements, enabling us to ensure that any necessary changes can be rapidly developed and pushed out."

Eric Patton, Technical Lead



Loudoun County Public Schools modernized 35+ legacy apps with only 5 developers

"Once our developers experienced the speed and flexibility that OutSystems provides, there's been no looking back."

Kara Bane, Supervisor of Data Science and Digital Solutions



## Build an agile culture for development at scale

- Make development faster and more cost effective
- Be agile, be flexible
- Do more with what you have



## Modernize legacy tech

- Extend systems to unlock new value
- Turn legacy apps into modern powerhouses
- Rebuild core systems so they do what you need them to do



## Delight your users

- Get great engagement with great UX
- Build for any and every device
- Craft experiences that are as unique as your business



## Automate for better efficiency

- Digitalize paper processes
- Automate complex workflows
- Save money by saving time

# Say bye to the backlog with OutSystems



## Full-stack development

- Visually assemble an application's UI, business processes, logic, and data models all in one intuitive IDE.
- Promote reusability with objects that are built once and can be used across your application portfolio.
- Simplify development with pre-built code modules, components, and connectors.
- Easily build web and mobile experiences for consumption on any device.



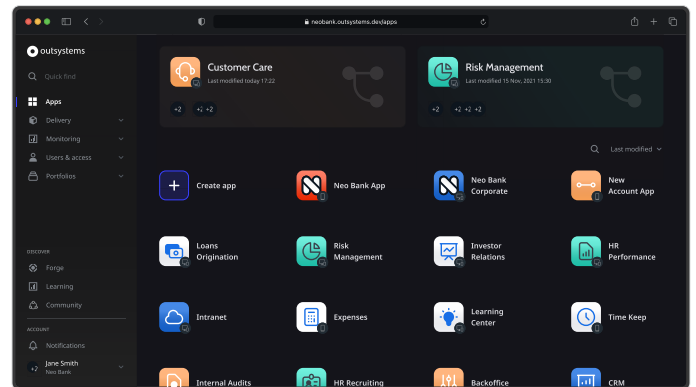
## Unlimited integration and extension

- Connect out of the box with enterprise software, SaaS solutions, databases, and public web services.
- Consume and expose REST and SOAP for simple integration with external systems.
- Unify cross-system data in a single data fabric.
- Consume existing code to reduce rework and enhance reusability.



## Simplified and automated SDLC

- Deploy securely and your way, through built-in DevOps tooling (version control and impact analysis, CI/CD, monitoring, and user feedback management) or your own toolset.
- Execute rollbacks, perform full dependency analyses, and monitor infrastructure and applications.
- Use built-in tools to identify architectural, security, tech debt, and performance issues.



## Unparalleled security and compliance

- Use built-in security and governance tools or integrate with your existing stack.
- Take control with a comprehensive role-based authorization model.
- Stay safe with security validations, identity management, single sign-on, encryption, and auditing.
- Ensure compliance with ISO and SOC standards.
- Use with your existing SAST tools, even as part of an automated DevSecOps pipeline.



## Cloud-native hosting for ultimate flexibility

- Handle anything that comes your way with a cloud-native architecture that provides maximum flexibility.
- Optimize resources and user experience with automatic scaling according to need.
- Make updates and patches with no downtime thanks to a separated platform and runtime.