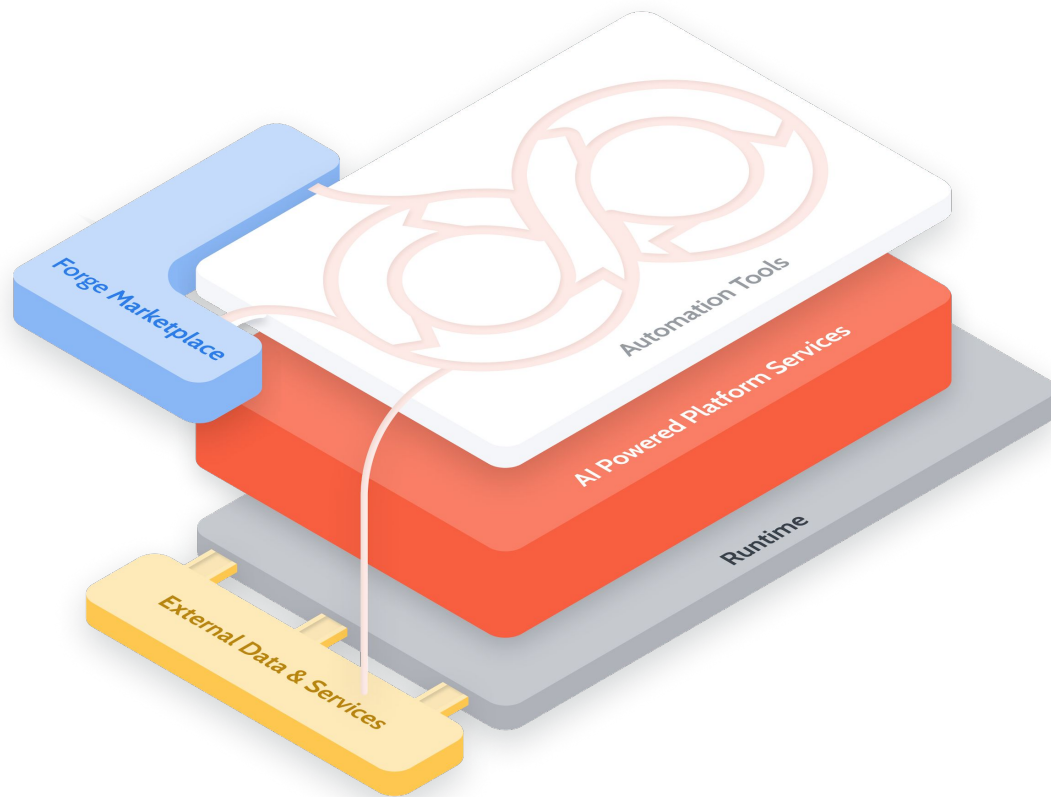
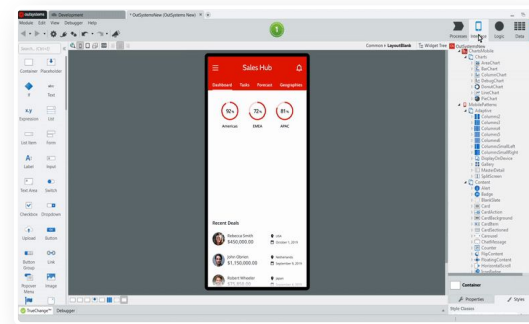


Meet the OutSystems Platform

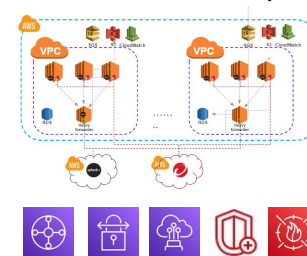




Automated Development

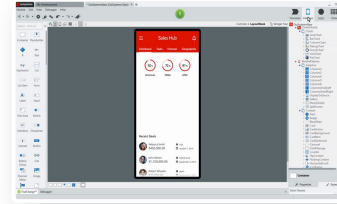
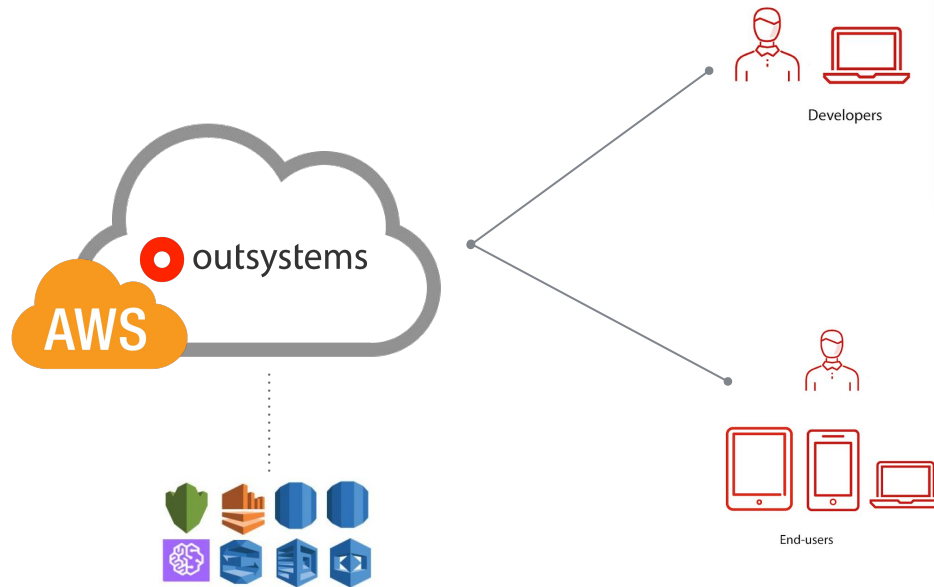
AI-powered Platform Services

Runs on AWS (OutSystems PaaS)

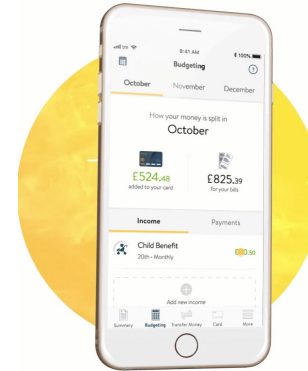


OutSystems & AWS

Partners since 2007



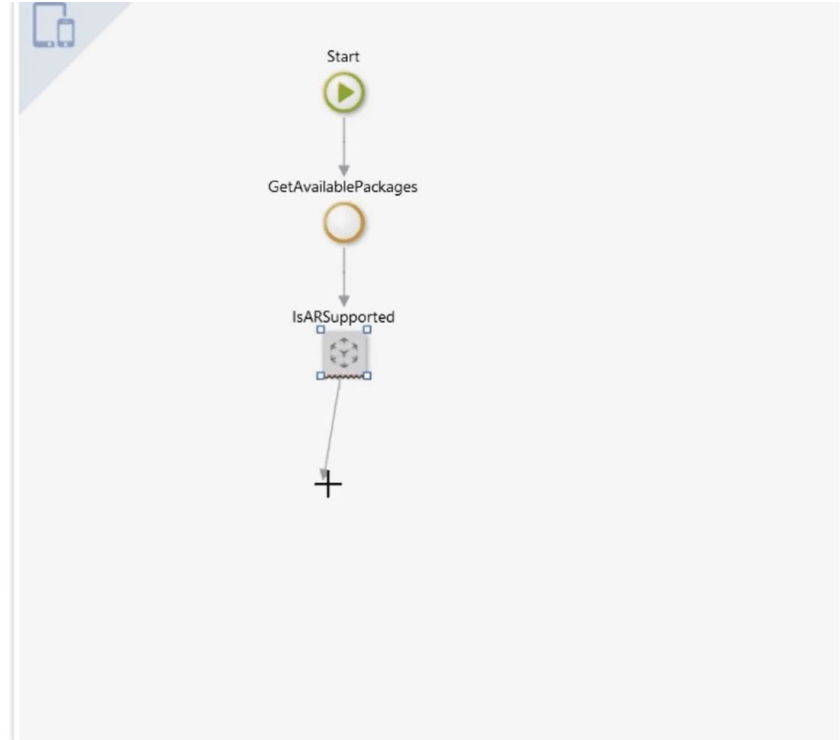
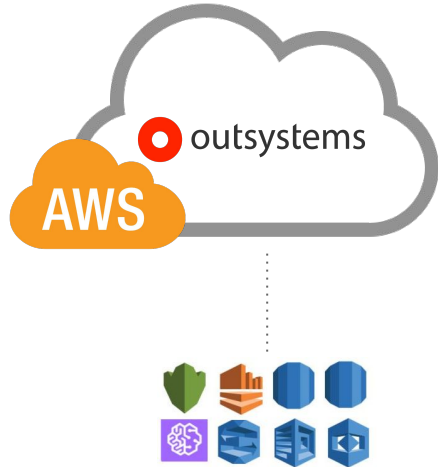
Developers
Full-Stack
Full Lifecycle



End-Users
Reactive Web
Mobile (iOS & Android)
PWA
API

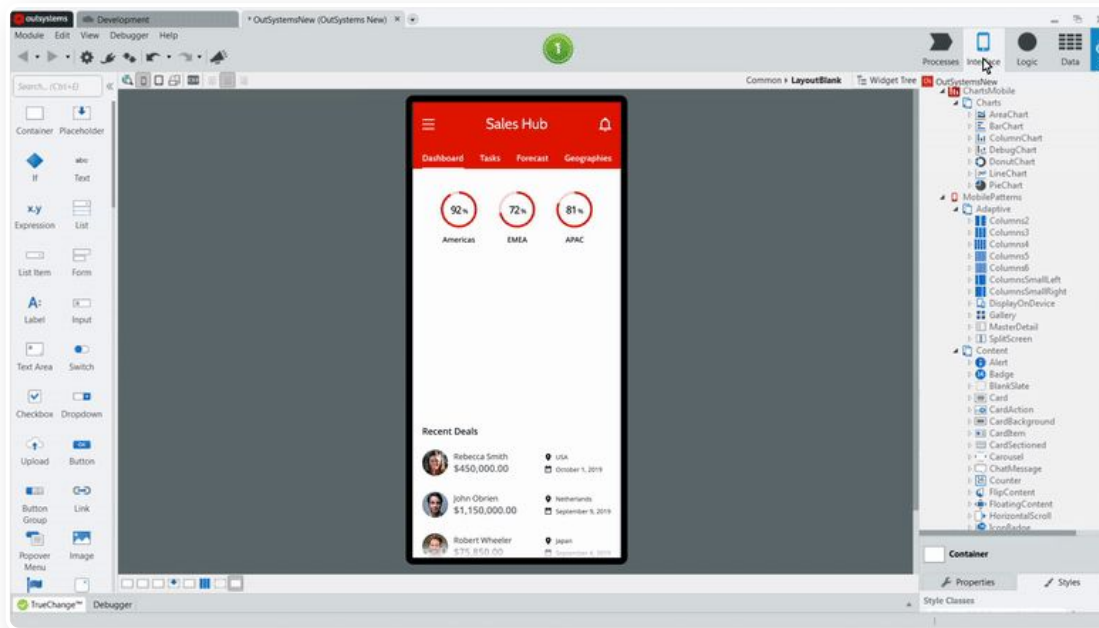
OutSystems & AWS

Partners since 2007



OutSystems mission is to

Give every organization the **power to innovate**



Build it fast



Build it right



Build for the
future

Easy Integration with AWS Services



AWS S3 Extension

A simple extension for Amazon S3 operations.

★★★★★ 4

📥 293



Amazon DynamoDB Connector

Connect to the Amazon Dynamo DB Service, allowing access to AWS managed NoSQL database service to

★★★★★ 5

📥 260



Amazon Rekognition Face Matching

A set of server actions that provide access to the AWS Rekognition Machine Learning algorithms to store,

★★★★★ 2

📥 234



Amazon Simple Storage Service (S3)

Integrate Amazon S3 to easily store and retrieve objects.

★★★★★ 0

📥 116



AWS IoT Connector

AWS IoT is a managed cloud platform that lets connected devices easily and securely interact with cloud

★★★★★ 7

📥 111



AWS Machine Learning Connector

Amazon Machine learning helps developers create predictive models to build smart applications.

★★★★★ 5

📥 104



unitAWSSigner

Extension to add authentication headers to the HTTP request so it is possible to call Amazon AWS REST

★★★★★ 4

📥 90



Simple AWS Rekognition

Plugin using Amazon Rekognition API

★★★★★ 1

📥 73



AWS Lex Chatbot

Connect to intelligent bots from Amazon Lex V1 that interact naturally through text and speech with your

★★★★★ 0

📥 64



AWS Textract Connector

Connects to the Amazon Textract , allowing to retrieve a document structure and content. This component

★★★★★ 1

📥 57



AWS Client Side Services Reactive

This component allows us to upload and download files by the browser with an AWS bucket.

★★★★★ 2

📥 54



API Exposure

Application to manage and automate the deployment of APIs to the AWS API Gateway

★★★★★ 3

📥 41



Maeda Corporation

Maeda Corporation Escapes Notes Domino Legacy and Delivers Over 200 Digital Apps

From Notes Domino to a Modern Cloud Architecture

- Infrastructure services giant Maeda had a fractured landscape of 3,500 Lotus Notes databases to shut down or migrate to the cloud. It chose 1,000 apps to migrate to OutSystems.
- In just two years, Maeda and partner BlueMeme delivered 200+ web apps on top of SQL Server and MarkLogic Server databases.
- The new, modern apps are more powerful, cutting the required apps by around 80%. The apps unlock crucial corporate data, offering new search features and a superior user experience.
- OutSystems has streamlined Maeda's DevOps infrastructure and processes. With less maintenance costs, Maeda has more resources to deliver value to the business.



1,000 Notes Domino apps to retire



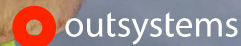
200+ OutSystems apps developed in 2 years



Cloud migration



Monadelphous Employees Get Everything in One Place with "MonaWork" Mobile App



Delivering the Employee Experience of the Future

- Australian engineering group Monadelphous wanted to use technology to streamline the mobilization process and improve employee experience and engagement for its 5,000+ staff.
- Together with partner Novata Solutions, Monadelphous built “MonaWork”, a mobile app that integrates with the IFS ERP system. It streamlines all work assignment communications.
- The app also allows staff to access news, careers, training, work schedule, update their qualifications, and book time off.
- “Monawork has transformed the way employees communicate. User feedback has been great and will continue to enhance it.”



20,000 workforce mobilizations per year



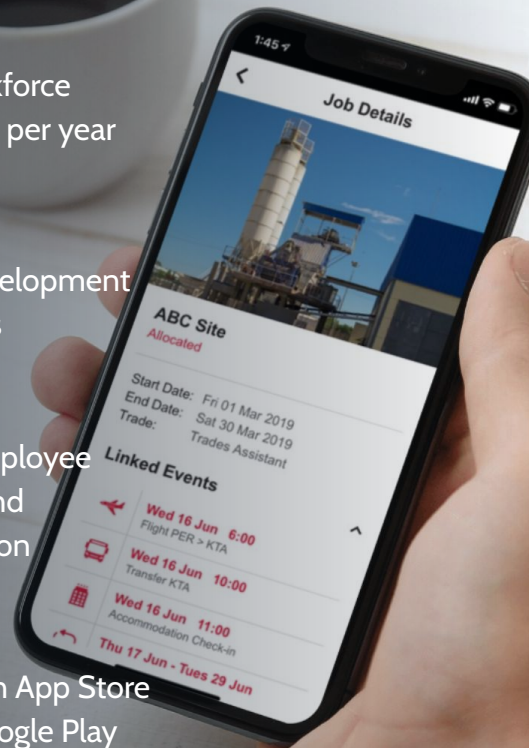
12 weeks' development in four sprints



Improved employee experience and communication



5 star rating in App Store and 4.3 in Google Play





HORNE Replaces Labor-Intensive Inspection Processes with Mobile App



HORNE Improves Operational Efficiency with Site Inspection App

- CPA and business advisory firm HORNE wanted to digitize the thousands of labor-intensive and paper-based site checks conducted by its construction inspectors for government agencies.
- Working with C2S Consulting, HORNE built its “[Canopy Inspect](#)” app, a site-specific checklist which uses the dollar-value of each item to measure progress, report deficiencies, and more.
- PDF reports are automatically uploaded to the case management system allowing inspectors to spend more time in the field. HORNE can move faster on construction projects with less people.
- Other apps built include client-facing reporting dashboards, internal tools, and a call center app for COVID-19 contact tracing.

HORNE | Customer Stories



Mobile field services app



Project tracking and reporting functionalities



Increased operational efficiency

