



Create online experience that win and retain more customers

with the leading micro frontend platform for Kubernetes

 github.com/entando

 facebook.com/Entando

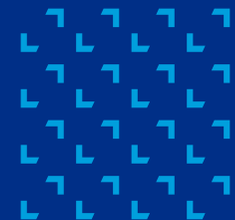
 linkedin.com/company/entando

 www.instagram.com/entandoinc

 twitter.com/entando

 www.youtube.com/c/EntandoVideos

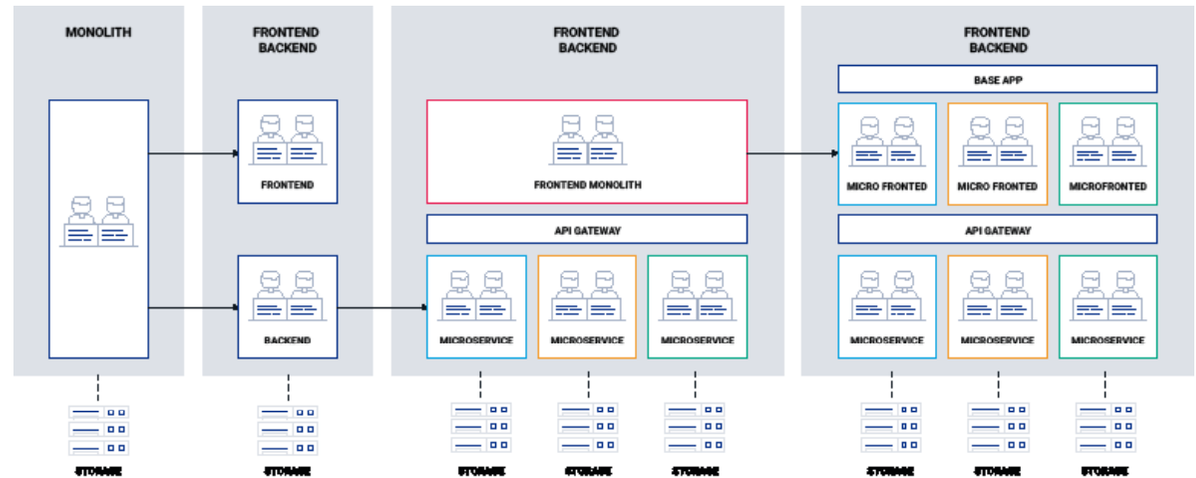
www.entando.com



The frontend monolith is slowing innovation.

When release cycles take months instead of weeks, your business is left unable to respond to the needs of your customers with the modern online experiences they want. And bad UX costs you customers.

So that's why we created a platform to help you get your ideas to market faster.



Update iteratively. Deploy independently.

Micro frontends deployed on Kubernetes give your dev teams end-to-end control over individual app features. That means they can release updates independently without breaking other parts of your site, enabling your organization to innovate more quickly.

How it works

Build Your First App

Use custom blueprints to create micro frontends and microservices and assemble them into a Kubernetes-native application.

Create an Internal Repository

Share reusable components from your project across your organization as micro frontends and microservices in the Entando Component Repository.

Accelerate and Standardize Your Dev Process

Pull components from your repository to build more apps, increasing development speed and UX standardization with each successive project.

We're here to help.

Entando is completely open source and free to use. But we provide far more than just a platform. We're here to guide you through every step of the process in creating modern user experiences.

- **1** **Subscriptions**
Subscriptions provide you with the key services required by most enterprises for most production environments.
- **2** **Service Packages**
Our team of experts is ready to help you leverage the Entando platform to maximize your ROI.
- **3** **Partnership**
Partner with us to innovate faster, increase your revenue, and find new growth opportunities.
- **4** **Training & Certification**
Get onsite training from a professional developer, as well as ongoing remote support.

Our Service Packages Include:

- **1** **Entando Innovation Labs**
to get your project up and running quickly
- **2** **Upgrade Analysis**
to help you transition to the latest version of the platform.
- **3** **Architectural Review**
to ensure your project gets started right.
- **4** **UX Standardization**
to align user experience standards across your organization.

GET A QUOTE

Visit us at entando.com to schedule a call with us to see how we can help your enterprise build better apps, sites, and portals—faster.

Supported Servers and Databases

Entando-built applications can be deployed on the following application servers and architectures:

- JBoss EAP 7.1
- Wildfly 12
- Tomcat 8
- Jetty (development/quick start)

The Entando application build infrastructure provides builds for WAR files specific to each of the above deployments.

Entando supports database deployment on:

- Oracle 12c+
- MySQL 5.7+*
- PostgreSQL 9.4+
- Derby (development/quick start)

Generally, other databases are also viable options for persistent storage of an Entando application. However, Entando QA has only certified the three databases above.

Kubernetes-Native

Entando applications are natively deployable to OpenShift, the industry's most comprehensive enterprise Kubernetes platform. Entando provides additional functionalities to accelerate development, allow for dynamic deployment, and simplify the life of the enterprise on Kubernetes. Once you have created an Entando application, Entando builds and maintains OpenShift catalog images for Wildfly 12 and JBoss EAP 7.1. You can use these images to deploy and manage Entando applications. The images are available on the Red Hat OpenShift catalog for the EAP image and on DockerHub for the Wildfly 12 image.

OpenShift

Entando applications are natively deployable to OpenShift, the industry's most comprehensive enterprise Kubernetes platform. Once you have created an Entando application, Entando builds and maintains OpenShift catalog images for Wildfly 12 and JBoss EAP 7.1. You can use these images to deploy and manage Entando applications. The images are available on the Red Hat OpenShift catalog for the EAP image and on DockerHub for the Wildfly 12 image.

Client side options



Server side options



Deployment options

