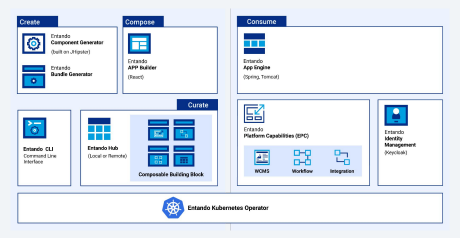
## entando

Entando is the leading open source application composition platform for a modern, cloud-native, and Kubernetes-native stack. It enables parallel teams to accelerate development, lower runtime costs, and streamline maintenance of business capabilities by assembling components into applications. The platform consists of several services to build and run applications:



### **Entando App Builder**

The user interface of the Entando Platform that hosts the Entando WCMS and provides a feature-rich low-code environment to configure and interact with components, design and create pages, manage content, and build applications.

#### **Entando Component Generator**

The Entando Blueprint is powered by JHipster and is one way to generate components for use in an Entando Application.

### **Entando CLI**

The Entando command line interface provides a set of commands to accelerate common tasks such as Entando installation, code generation, and bundle management.

### **Entando Hub**

A catalog of reusable, modular components built for the Entando Platform and easily deployed via the Entando App Builder.

#### **Entando App Engine**

The core runtime engine of an Entando Application which provides a set of core APIs, assembles and coordinates components, and provides the data access layer to persist page and application design.

#### **Entando Operator**

Provides installation and application lifecycle automation for Entando Applications, microservices and infrastructure services including databases and Keycloak.

#### **Entando Identity Management System**

Entando's Keycloak-based user management and authentication system.

### **Entando Platform Capability (EPC)**

A packaged capability that adds functionality to the platform and/or additional UX controls to the App Builder.

## **Entando Benefits for Business and Development**

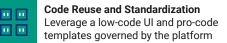
Entando is designed for enterprises developing modern applications on Kubernetes and eager to adopt a fully modular and composable API-first/microservices architecture. The Entando Platform enables developers to create the building blocks of their applications (e.g. micro frontends and microservices) using their existing or preferred tools, languages, frameworks and cloud provider. Applications are assembled via a low-code UI from a repository of modular components or packaged business capabilities. Modules are pro-code templates that can be implemented as-is, configured or extended and reused across multiple applications.



Faster Time to Production Accelerate updates, add extensions, and patch modules separately



Lower Cost at Runtime Scale only the modules you need to





Adapt to Changing Requirements Update modules rapidly, or start with MVP and add more components over time



**Breakdown the Skills Gap and Shortage** Use any language, framework and runtime for each microservice or micro frontend on a per-component basis



Streamline Security and ALM Isolate bugs and security/feature updates to specific modules, then manage individually

Get started with Entando today at <u>developer.entando.com</u>

## **Compatibility & Features**

Entando is a modern development and runtime platform that allows applications to be built from a set of predefined modular components. It includes tools to CREATE components, to CURATE a component repository, to COMPOSE applications from pro-code components in a low-code environment, and to CONSUME the applications in a cloud runtime environment on Kubernetes.

## Platform

- REST APIs
- Caching
- Search indexing
- Cloud deployment
- Analytics
- Business Process Management (BPM) integration
- Data abstraction layer
- Integration adapters
- Pro-code tools (CLI, Component Generator, PBC builder)
- Composition layer
- API Claim framework for connecting MFEs and microservices

## **Content and Data**

- Content and digital asset management
- Content and data types
- Content workflow
- Content versioning
- Content scheduling
- Content classification (taxonomy and facet-based navigation)
- Web form management
- Fast content editing
- Search Engine Optimization (SEO)

## **Application Management**

- Page designer for low-code composition with drag-and-drop features
- Page preview
- Widget-based UI
- Responsive design support
- Agnostic approach to modern JavaScript frameworks (e.g. React, Angular, Vue)
- Template engine
- Multi-language support (i18n)
- Extensible via Entando Platform Capabilities (EPC)

## **DevOps**

- Kubernetes-native deployment
- Cloud-agnostic
- Bundle Template options via the Entando CLI
  Support for modern JavaScript frameworks
- (e.g. React, Angular, Vue)
- Microservice generation
- Data modeling via JHipster Domain Language
- Extensible blueprint framework via JHipster
- CI/CD integration

## **Users and Authorization**

- · Identity management via Keycloak
- Role/group-based access controls
- Centralized authentication
- User registration
- Standard Protocols (OpenID Connect, OAuth 2.0 and SAML 2.0)
- Single Sign On & Social Login

# Find supported compatibility requirements

<u>here</u>

## An Open Approach

Entando is committed to supporting our open source software community. We welcome contributions to the Entando Cloud Hub or to the Entando Platform from our users, customers and partners.

The most direct way to engage with Entando is by reaching out with issues or requests. Let us know about bugs you have found, features you would like to see, or general suggestions for improvement. Learn about all the ways you can be part of the community here: bit.ly/EntandoContributions.

Find details on the product and official technical documentation at <u>developer.entando.com</u>. Discover the Entando source code at <u>github.com/entando</u>.

## The Flexible Stack for Kubernetes

Entando supports cloud-native organizations with customized enterprise application architectures that employ CI/CD pipelines, pluggable modules and open APIs. Entando exposes REST APIs for all of the platform's capabilities and services. Entando APIs simplify integration with legacy systems and enable multiple options for merging and migration. Third-party software can directly access Entando services to provide a rich integrated environment.

Data normalization and the decoupling of data from its presentation allow the reuse of Entando-built components and packaged business capabilities across all enterprise applications and platforms. This provides greater flexibility when adding specialized tools, either to an existing environment or processes or when building a new process-driven application.

## New features available with Entando 7.2

Entando 7.2 accelerates your application development process and helps lower cloud runtime costs.

## **Key Features and Enhancements**

## New

## **Private Component Catalogs**

## **Accelerate Application Development**

The Entando Hub functionality has been expanded to enable clients and partners to securely manage shared components and packaged business capabilities using their own private catalogs. Programmatic access is provided by API tokens.

## **Entando Multitenancy**

## Reduce cloud costs in multi-site configurations

A single Entando instance can now support multiple tenants, each identified by a corresponding domain or subdomain, with full segregation of pages, user information, content, and caches.

## Enhancement

## **Create Tooling**

## **Upgraded Entando Blueprint**

The Entando JHipster-based Blueprint has been upgraded to the current JHipster release, gaining access to the latest set of features and fixes from the popular JHipster open-source project.

## **Entando CLI**

## **Enhanced CLI Functionality**

The ent CLI is now easily containerized for easier inclusion in CI/CD pipelines and has a set of new features to enable various tools, e.g. Tekton, GitHub Actions, as well as more options for simplifying the day to day developer experience.

## **Runtime Enhancements**

## Performance Improvements

A set of performance enhancements has been made in order to support the new Multitenancy feature in the platform. This includes switching to Apache Tomcat as the default application server, along with numerous performance-related additions.

## Infrastructure

## **Keycloak Upgrade**

Keycloak 18/Red Hat SSO 7.6, along with its newer architecture, is now the default identity provider included in an install of Entando, gaining additional features and fixes from the open source project.