

Embeddable. Flexible. Scalable. Deploy anywhere, any way with Jaspersoft[®] commercial edition

At a glance

When integrating any piece of software into another, flexibility and configurability are paramount. As an enterprise reporting and analytics solution, Jaspersoft gives developers the power, control, and flexible endpoints needed for seamless integration into any environment.

Flexibility at its best

Jaspersoft software is architecture agnostic, making any deployment scenario on-premises, private or public cloud including Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform (GCP), or a hybrid approach - possible.

With our commercial edition, you can deploy Jaspersoft using:

- A binary installer
- Source code
- WAR file installer
- Container deployment

Jaspersoft products are compatible with various deployment platforms that support Docker and Kubernetes engines. For example, the compatibility has been confirmed on platforms such as AWS Elastic Container Service (ECS), AWS Elastic Kubernetes Service (EKS), Azure Kubernetes Services (AKS), Azure Container Instances (ACI), and Openshift. While these platforms have been tested and verified, Jaspersoft products can also be deployed on other platforms that work with Docker and Kubernetes engines.

Visit Jaspersoft for Docker to see samples and more information on how to build, configure, and deploy JasperReports Server in containers.



Platform support

Below is a summary of Jaspersoft commercial edition's platform support.

For details on specific version numbers and timeframes to support different platforms, please consult the JasperReports Server Platform Support Guide in our <u>documentation</u>. If you don't see your preferred platform, please <u>contact us</u>.

Operating systems	Microsoft Windows, Red Hat Enterprise Linux (RHEL), Rocky Linux, Novell SUSE Linux, MacOS, Debian Linux, CentOS, Ubuntu, Solaris Sparc, Fedora, FreeBSD, IBM AIX (All Windows OS, Linux and OSX are supported by Jaspersoft Studio)
Application servers	Tomcat, WildFly, JBoss EAP, IBM WebSphere (WAS), Oracle WebLogic Server, Liberty
Data sources	Bean, JNDI, Jaspersoft OLAP (Mondrian), XML/A Connection, Custom (e.g. Hibernate, XML,etc.), MySQL (InnoDB storage engine), Oracle RDBMS, PostgreSQL, IBM DB2, Microsoft SQL Server, Microsoft SQL Azure, Snowflake, Sybase ASE , Sybase SQL Anywhere, ElasticSearch5, Neo4j, Google BigQuery, TIBCO Data Virtualization, AWS Athena, AWS Redshift, AWS RDS - PostgreSQL, REST API, Infobright Data Source, Vertica, Greenplum Database, Ingres Vectorwise, Netezza, Teradata, MongoDB, Hive 2 CDH, HDP, Impala, Cassandra, Spark SQL, Salesforce, DataStax Enterprise
Web browsers	Mozilla Firefox, Safari, Google Chrome, Microsoft Edge
Containers	Docker, Kubernetes, OpenShift
Java Development Kits (JDK)	Oracle/Sun Java JDK / JRE, IBM Java JDK / JRE (for WebSphere), Eclipse Adoptium (formerly AdoptOpenJDK)

Buy Jaspersoft in the cloud

You can buy Jaspersoft commercial edition on AWS Marketplace as an hourly, pay as you go, offering or as an annual subscription. Users can also purchase their own license and deploy as a bring your own license (BYOL) offering on AWS or through a Jaspersoft private offer. Additionally, we have a BYOL single virtual machine (VM) offering on Azure Marketplace.

Contact us for details and pricing or start a 30-day trial of Jaspersoft commercial edition today.



Global Headquarters 851 W Cypress Creek Rd. Fort Lauderdale FL 33309 +1 650-846-1000 TEL +1 800-420-8450 +1 650-846-1005 FAX www.jaspersoft.com

Jaspersoft is a leading provider of developer-grade reporting software, with over 600,000 downloads per month globally. Jaspersoft provides developers and business users the ability to create, embed and distribute highly interactive, pixel-perfect reports, ad hoc reports, dashboards and analytics into their applications to enhance the end-user experience. These tools give Jaspersoft's over 1,100 customers around the world the ability to meet their reporting requirements, gain insight from multiple data sources and ultimately make better decisions. For more information, visit www.jaspersoft.com.

© 2024. Cloud Software Group, Inc. All rights reserved. Jaspersoft and the Jaspersoft logo are trademarks or registered trademarks of Cloud Software Group, Inc. or its subsidiaries in the United States and/or other countries. All other product and company names and marks in this document are the property of their respective owners and mentioned for identification purposes only. 05Sep2024