



## **Corticon 7.2 Release Enablement**



---

# Corticon 7.2

---

## Corticon 7.2.0

New in Corticon 7.2.0 are the following features and enhancements:

- **Azure OpenAI Integration** – New in 7.2, the Corticon AI Assistant also supports Microsoft Azure OpenAI as an LLM option. Securely configure your Azure API key and enjoy the latest advancements in AI-driven rule authoring.
- **AI Rule Generation from Plain text prompts** – New in 7.2, The Corticon AI Assistant helps you generate rules directly from plain-English prompts, making rule modeling faster and more intuitive. The Assistant automatically classifies prompts and generates rules in context, significantly reducing manual authoring effort.
- **AI Rule Generation from Code Segments**- New in 7.2, users can now paste code snippets (such as Java, JavaScript..) into the AI Assistant, which automatically translates the logic into Corticon rules. This speeds up migration from coded logic to no-code rules and bridges the gap between IT and business authors.
- **Updated .NET Dependencies**- New in 7.2, Corticon Server .NET dependencies have been upgraded to eliminate outdated components (like Microsoft C++ 2012 libraries), ensuring compliance.
- **Upgrade to Jakarta Namespace** - New in 7.2, the entire Corticon codebase and third-party libraries have migrated from javax.\* to jakarta.\* namespaces, keeping Corticon aligned with current Java EE standards. Relevant for customers who have custom extensions.
- **Java Support** – Corticon 7.2 Studio is now bundled with Java 21, and Corticon Server is fully compatible with Java 21, aligning with modern Java runtime requirements and long-term JVM improvements. Corticon WebConsole requires Java 17.
- **Corticon Web Console 7.1 Compatibility** – Corticon 7.2 includes Corticon Web Console 7.1 (latest release is 7.1.1). The 7.1 Web Console is fully compatible with Corticon 7.2

- **Updated to Eclipse 4.35** - Corticon Studio has been updated to Eclipse 4.35. Any plugins you add to Corticon Studio must be compatible with Eclipse 4.35. See the Eclipse documentation for changes and new features in Eclipse 4.25 through 4.35.
- **Tomcat 10.1 & JBoss 8 Support** - Corticon Server 7.2 is now certified and tested on Tomcat 10.1 and JBoss 8. See the [Corticon Supported Platforms Matrix](#) for full details on supported platforms.
- **Swagger Removed** -As part of our security hardening efforts, the Swagger UI component has been **removed** in 7.2. The **auto-generated REST API documentation** is still included with the Server distribution, we recommend customers use **Postman** or similar open-source tools for REST API testing going forward.
- **Database Support** - OpenEdge, HDP, and Snowflake are not currently supported.  
See the [Corticon Supported Platforms Matrix](#) for full details on supported platforms.