



**Notes:**

S or Patch number = Supported with GA version Functionality has been verified  
(S = Supported with Full functionality, P = Partially supported, H = Not yet specified, N/A = Not applicable)

(S = Supported with E-distribution, patch number = support added from a specific patch; - = Not supported)

\$1 = For Windows

S1 = For Windows 10 you need to use SDR 16.0 SP02 PL02 or higher  
S3 = Available for 64bit platforms only

\* The WRD 6.4 is built using Java 8 targeting JRE 6 or higher and is verified using Tomcat 8. It requires a Java EE compliant web server that supports Servlet API versions 2.3 through 3.1, using Java 6 or higher, preferably using the latest update of Java 8. For TLS connection with Uniface Router Java 8 or higher is required.

\* The WRD 7.6 is built using Java 8 targeting JRE 8 or higher and is verified using Tomcat 10. It requires a Jakarta EE compliant web server that supports Servlet API, versions 3.2 through 5.1, using Java 8 or higher, preferably using the latest update of Java 8. For TLS connection with Uniface Router Java 8 or higher is required.

**\* The Java 7 is built using Jdk 11 targeting Java 11 or higher and is verified using Tomcat 10. It requires a JavaEE compliant web server that supports Servlet API 4, which is available in Java 11 or higher, using Java 11 or higher, preferable using the latest version higher than Java 11. For TLS connection with Oracle Router Java 11 or higher.**

\*\*\* For Java Call-in, direct calls not using RMI are supported

(+) The Uniface Anywhere product itself is not part of the distribution; mentioned versions are current at release time of this Uniface release.

(++) CEF: Uniface htmlwidget uses the CEF version 103.0.12 with corresponding Chromium version 103.0.5060.134

(++) For using Cloud LM there are required extra manual steps

## NOTES:

**Virtualization technologies:** Uniface does not explicitly test or certify products running on virtualized environments.

**Web browser Versions:** We will provide support for browser versions which are generally available in the marketplace (and supported by the supplier). More details are available on [community.rocketsoftware.com/forums/uniface](http://community.rocketsoftware.com/forums/uniface)

DBMS connectors are tested to work against the indicated client versions.

DBMS Connectors are supported with local installations and AWS RDS instances