

License Product		Windows															UNIX										Cloud																			
March 6th, 2019 Product Availability Uniface 10 10.3.02-001		DLM 9.1															DLM 9.1										DLM 9.1																			
Driver Mnemonic		Windows Server 2008 R2 (32b/64b)															Red Hat Linux Enterprise edition 7.* (x64)										AWS										Azure									
Driver Version		Windows Server 2012 R2 (32b/64b)															CentOS 7.* (x64)										SUSE Linux Enterprise Server 11 (64-bit)										SUSE Linux Enterprise Server 12.* (64-bit)									
Previous release:		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 11 (64-bit)										IBM RS6000 / pSeries, AIX 7.1 (64-bit)										Oracle SPARC Solaris 11 (64-bit)									
Installation code		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										Oracle SPARC Solaris 11.3 (64-bit)										Windows Server 2016 (64b)									
Compatibility-code		Windows 8.1 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
DATABASE-Drivers:		Windows 10 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Informix Client SDK 4.1		Windows Server 2012 R2 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
LDAP		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
ODBC		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Sequential		Windows 8.1 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Text		Windows 10 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Unicode enabled		Windows Server 2012 R2 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
MS SQL Server 2008 R2		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
SAP Adaptive Server SDK 15		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
SAP Adaptive Server SDK 16		Windows 8.1 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Text		Windows 10 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Pagination enabled		Windows Server 2012 R2 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
SQLite 3		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
DB2 v10		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
DB2 v11		Windows 8.1 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
DB2 for i (DB2/400)		Windows 10 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
MySQL Enterprise 5.6		Windows Server 2012 R2 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Oracle 11gR2		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Oracle 12c		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Oracle 12c R2		Windows 8.1 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Oracle 18c		Windows 10 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
MS SQL Server 2012		Windows Server 2012 R2 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
MS SQL Server 2014		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Azure SQL Managed Instance		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
MS SQL Server 2016		Windows 8.1 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
MS SQL Server 2017		Windows 10 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
PostgreSQL (9.4/9.5/9.6)		Windows Server 2012 R2 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
PostgreSQL (9.4/9.5/9.6)		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
PostgreSQL (10)		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
PostgreSQL (11)		Windows 8.1 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
SAP HANA 1.00.091		Windows 10 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
NETWORK-Drivers:		Windows Server 2012 R2 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Compatibility-code		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
TCP/IP		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
TLS		Windows 8.1 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
TPM-Middleware (URB):		Windows 10 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Compatibility-code		Windows Server 2012 R2 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Web services		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Call-in (providing)		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Call-out (consuming)		Windows 8.1 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Client Certificate support using SSL		Windows 10 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Java Call-in		Windows Server 2012 R2 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
COM		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
COM		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Web Functionality:		Windows 8.1 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Compatibility-code		Windows 10 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Web Application Server		Windows Server 2012 R2 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
DSP support		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
UNHTTP component (unicode)++		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
SMTP/POP3		Windows 8.1 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Web Request Dispatcher (Servlet)*		Windows 10 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Uniface Functionality:		Windows Server 2012 R2 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Compatibility-code		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Application Server		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Data Server		Windows 8.1 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Integration Server		Windows 10 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Graphical Deployment Environment		Windows Server 2012 R2 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Character Mode Deployment Environment		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Integrated Development Environment		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Uniface Debugger		Windows 8.1 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Native graphical printing		Windows 10 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Postscript graphical printing		Windows Server 2012 R2 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Encode/Decode		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Localization support (CLDR 30.0.2)		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
XML Parsing		Windows 8.1 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
XML Namespace Support		Windows 10 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
HTML Widget (CEF)+++		Windows Server 2012 R2 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Miscellaneous Interfaces:		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Compatibility-code		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Java JRE 1.7		Windows 8.1 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Java JRE 1.8		Windows 10 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
OpenJDK 8		Windows Server 2012 R2 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Java JRE/OpenJDK 11		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Uniface Anywhere 5.0 (+)		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Pathscrambler		Windows 8.1 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Application distribution		Windows 10 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
WEB Browsers:		Windows Server 2012 R2 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Compatibility-code		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Firefox 15 and higher		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Chrome 21 and higher		Windows 8.1 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
MS Internet Explorer 9 / 10 / 11		Windows 10 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Mobile Functionality:		Windows Server 2012 R2 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Compatibility-code		Windows Server 2016 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									
Mobile Application Server		Windows Server 2019 (32b/64b)															SUSE Linux Enterprise Server 12.* (64-bit)										CentOS 7.* (x64)										Red Hat Linux Enterprise edition 7.* (x64)									

Notes:
 S = Supported with GA version Functionality has been verified
 S = Supported with E-distribution S
 S1 = For Windows 10 you need to use SDK 16.0 SP02 PLO2 or higher.
 S2 = Supported from DB2 10.1.0.4 or later.
 * The WRD 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 Uniface Anywhere product itself is not part of the distribution; mentioned versions are current at release time of this Uniface release
 (++) Unicode enabled - import signature and recompile calling component(s) (see release notes)
 (+++) CEF: Uniface htmlwidget uses the CEF branch v3.2454.1344 (as of F103) with the corresponding chromium version 45.0.2454.26.
 NOTES:
 Virtualization technologies: Uniface does not explicitly test or certify products running in virtual environments. More details are available on Uniface.info.
 Web browser Versions: The versions of web browsers listed are the versions we have used for verification purposes. We will provide support for browser versions which are generally available in the marketplace (and supported by the supplier). More details are available on Uniface.info
 Uniface 64-bit client support is for deployment. More details are available on Uniface.info