



# Magic xpi Supported Connectors in 4.13.2 Release

The following connectors are supported as part of the 4.13.2 release. This list will be updated for each upcoming Magic xpi release. The new connectors supported in 4.13.2 are highlighted here.

Components	Description	Change Log/ Since Version
.NET	Enables extending Magic xpi by calling existing .NET modules	
D365 Finance & Operations	Enables connection to the Microsoft Dynamics 365 Finance and Operations module ERP.	xpi 4.13.2
DBTrigger	Based on JDBC this trigger component allows the user to bind xpi Business Logic to your existing Application Data Events.	xpi 4.13
Directory Scanner	Monitors local area networks (LAN), and/or FTP directories for new file creation. It also supports move, delete and rename operations on files.	
Domino	Accesses calendar entries, email messages, contacts, and document libraries on a Domino server.	
Dynamics 2012 AX	Enables easy connection to a Microsoft Dynamics® AX ERP application.	
Dynamics CRM	Microsoft Dynamics CRM	
EDI	EDI Service Platform connector that provides a Modern and robust B2B data Exchange platform.	xpi 4.13.1
Email	Sends and receives email messages using standard communication protocols.	
Encryption	Provides a user-defined security level by maintaining source data security, through various Encryption and Decryption methods.	
Exchange	Enables a Magic xpi project to interact with the Microsoft Exchange Server for Mail, Contacts, Calendar, and Task operation.	
File Archive	Archives (compresses) or extracts one or more files of the same type.	
File Management	Performs various file operations, such as Copy, Rename, Delete, Read, Write, Append, and Create.	
File Splitter	Splits a file into several smaller files, and regroups split files.	
File Watcher	Monitors local area networks (LAN), and/or FTP directories for new file creation. It also supports move, delete and rename operations on files. This connector may be executed as a Local Agent.	xpi 4.13.2

<b>FTP</b>	Rich file management utilities, including opening an FTP connection to a selected server, changing directories, and transferring files.	
<b>Google Calendar</b>	Provides connectivity between Magic xpi and Google Calendar™ for handling events, meetings and alerts.	
<b>Google Drive</b>	Provides connectivity between Magic xpi and Google Drive™ for handling and manipulating documents and their content.	
<b>HL7</b>	Converts an HL7 textual message to an XML structured message & vice versa. It also facilitates sending and receiving HL7 messages over TCP.	
<b>HTTP</b>	Sends and receives HTTP requests.	
<b>IBM i Connector</b>	An adapter for the “IBM i” environment, which has the ability to run commands and read from spool files.	
<b>IBM WebSphere MQ</b>	Sends and receives messages to the IBM WebSphere® MQ.	
<b>Java</b>	The Magic xpi Connector Builder and Java connector enable extending Magic xpi by making Java calls based on existing Java libraries.	
<b>JD Edwards Enterprise One</b>	Provides connectivity to JD Edwards EnterpriseOne.	
<b>JD Edwards World</b>	Provides connectivity to JD Edwards World.	
<b>JMS</b>	Sends and receives messages to the Java Message Service.	
<b>LDAP</b>	Connects to an LDAP server for storing and accessing attribute- based data in a hierarchical data structure.	
<b>Magic xpi Analytics Data Hub</b>	A Datahub Service Platform connector that provides access to on- cloud Data Sources for Analytics and Real-time update or Business KPI’s.	xpi 4.13.1
<b>Microsoft Excel</b>	Enables working with Microsoft Excel documents.	
<b>Microsoft Word</b>	Enables working with Microsoft Word documents.	
<b>MQTT</b>	An “Internet of Things” connectivity protocol. Connector enables sending and receiving MQTT messages	
<b>MSMQ</b>	Sends and receives messages to the Microsoft Message Queue.	
<b>Notes DB</b>	Provides connectivity to HCL Lotus Notes databases.	
<b>OData</b>	Connector that enables Providing and consuming of OData services compliant to OData v4 Protocol.	xpi 4.6
<b>OPC</b>	An industry standard OPC-UA based connector, enables integration between Enterprise application and Manufacturing unit reading real-time data and events, enabling automatic Business decision making.	xpi 4.13
<b>Real Time Operational Intelligence</b>	Integration to a platform service for the manufacturing domain that provides real-time data and insight, dramatically improving manufacturing productivity.	xpi 4.13.1
<b>REST Client</b>	Enables you consume HTTP based RESTful API.	xpi 4.9
<b>Salesforce</b>	Provides connectivity to Salesforce.	

<b>SAP A1</b>	For use with the SAP A1 system.	
<b>SAP Business One</b>	SAP Business One connectivity with capability of handling business events and triggers	
<b>SAP ERP</b>	Access SAP ERP systems with capabilities of running RFC's and exchanging IDocs.	
<b>SAP ERP and SAP A1</b>	A unique adapter to use with the SAP ERP system.	
<b>ServiceMax</b>	Provides connectivity to ServiceMax™.	
<b>SharePoint</b>	Provides connectivity to Microsoft SharePoint Cloud (D365) or OnPrem application.	
<b>Sugar</b>	An adapter for the Sugar CRM system.	
<b>TCP Listener</b>	Enables Magic xpi to listen continuously for requests made by a TCP client on a TCP port.	
<b>Validation</b>	Checks that the correct data has been used.	
<b>WCF Client</b>	Allows Magic xpi to consume Web services using the Microsoft Windows Communication Foundation (WCF) technology.	xpi 4.5
<b>Web Services</b>	Web Services connector can build SOAP based API endpoint and also access existing ones.	xpi 4.12
<b>XML Handling</b>	XML Handling For direct handling and manipulation of XML documents.	
<b>XSLT</b>	Facilitates the transformation of XML documents.	

<b>Services</b>	<b>Description</b>	<b>Change Log/ Since Version</b>
<b>.NET</b>	Enables extending Magic xpi by calling existing .NET modules	
<b>Data Mapper</b>	Enables the process of Extraction and transformation process from Multiple format like XML, JSON, CSV and RDBMS Sources.	
<b>Java</b>	The Magic xpi Connector Builder and Java connector enable extending Magic xpi by making Java calls based on existing Java libraries.	



For more information about [Magic xpi](#)