



Partners cannot integrate your information?

Partners have to interact with your business processes and information residing in multiple application to respond to the demands of the business. Without a uniform mechanism to reach information scattered within your enterprise applications, partners are forced to either do expensive, brittle and non-reusable custom integration or worse, live with manual swivel-chair integration processes.

This often results in broken business processes, lack of business agility and increased costs of doing business together. Additionally, your business has to deal with over-worked partner managers and increased costs.



Share information with Business Partners

Extensio Web Widgets enable you to distribute your information to your partners as information interfaces that can be consumed by partner employees. Extensio Web Services enable your partner applications to interact with your applications.

Extensio Web Widgets enable your partners to embed your information services containing data from multiple sources on their portals, or on their social networking sites with zero code. Extensio Web Services enable your partners to use standards based web services interfaces to access your information and include them in their business processes and applications.



Web Widgets

1. Single-click generation of widget javascript for all Extensio Information Service
2. IFrame based Javascript embedded on any page with no coding

Web Services

1. Standards compliant. SOAP 1.2 and WSDL 1.1
2. Choice of single set of method calls for all Extensio Information Service or Service specific method calls

Extensio Technology for Partners

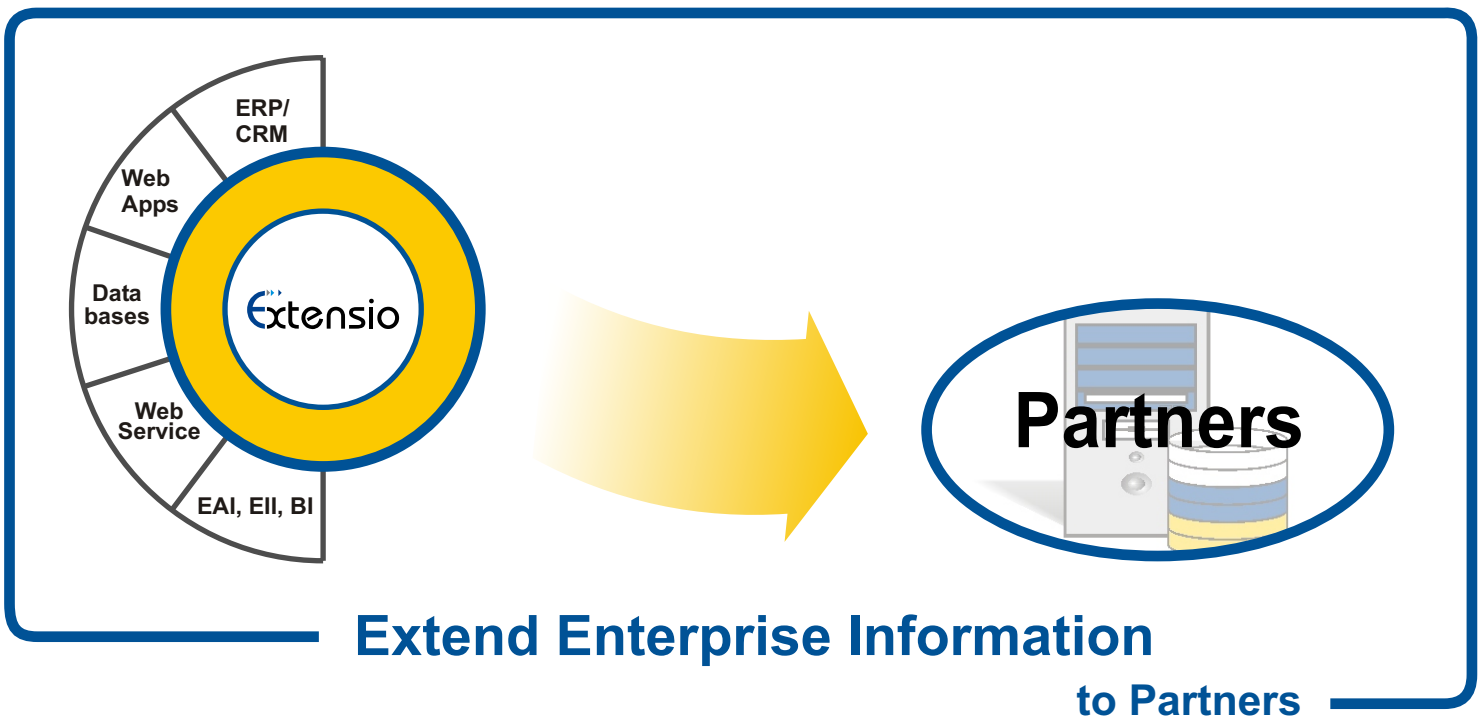
Extensio Extenders for Web Widgets and Web Services: A set of partner-focussed information delivery mechanisms that enable enterprises to deliver information from enterprise and web data stores to business partners and associates. Extensio Web Widgets enable human-facing information delivery of Information Services with iFrame based javascript that embed live information on partner portals while Extensio Web Services are standards based web service interfaces (SOAP 1.2, WSDL 1.1 compliant) to Information Services that can interface with partner applications.

Extensio Information Delivery Server: A SOA-based J2EE Information Delivery engine that extracts data from multiple sources, assemble them as information services and delivers them on multiple end-user channels. It uses XML based service rules to query, filter, transform, aggregate and update the back-end data sources using various back-end adapters. The information services can then be consumed by multiple front-ends such as Excel, Desktop, and Mobile. Easy to install, it integrates easily with customer's security infrastructure.

Extensio Studio: A browser-based development environment that enables developers to build and test information services that fetch data from various repositories. Services built once for any front-end can quickly be reused for other front-ends. Studio supports data validation, transforms, filters, and custom processing using Java, Javascript, and XML.

Extensio Back-end Adapters: Components that connect to back-end data sources such as databases, packaged applications, data warehouses, portals, XML, Web Services, EAI, EII, Excel, e-mail, and flat files. Customers choose appropriate adapters depending upon the repositories that they need to connect and integrate.

Extensio Architecture Diagram



Supported Environment

Hardware Required

Minimum Pentium III Server Class machine, 512 MB RAM, 1GB disk

Server Operating System

Microsoft Windows Servers: 2000, 2000 Adv, 2000 Prof, 2003, XP
Linux: Red Hat Linux 7.2, 9.1

Extensio Technology Adapters

Databases:

Oracle, IBM DB2, MySQL
Microsoft SQL Server & Access
Internet & Portals
XML & Web Services
LDAP & Email
Excel & Flat files

Extensio Application Adapters

SAP
J D Edwards
webMethods
IBM MQ Series