

SharePoint WSRP Consumer

NetUnity Software

Product Overview

- Consume WSRP portlets in SharePoint
 - Consume WSRP 1 and WSRP 2 portlets
 - Subscribe to WSRP content using standard WSDL references
 - Add WSRP portlets as easily as adding Web Parts to a SharePoint page
 - Supports all forms of WSRP portlet-to-portlet communication
 - Uses the SharePoint authentication model
 - Complete administrative user interface for managing WSRP producers & portlets
 - Compact with minimal dependencies and easily deployed within SharePoint

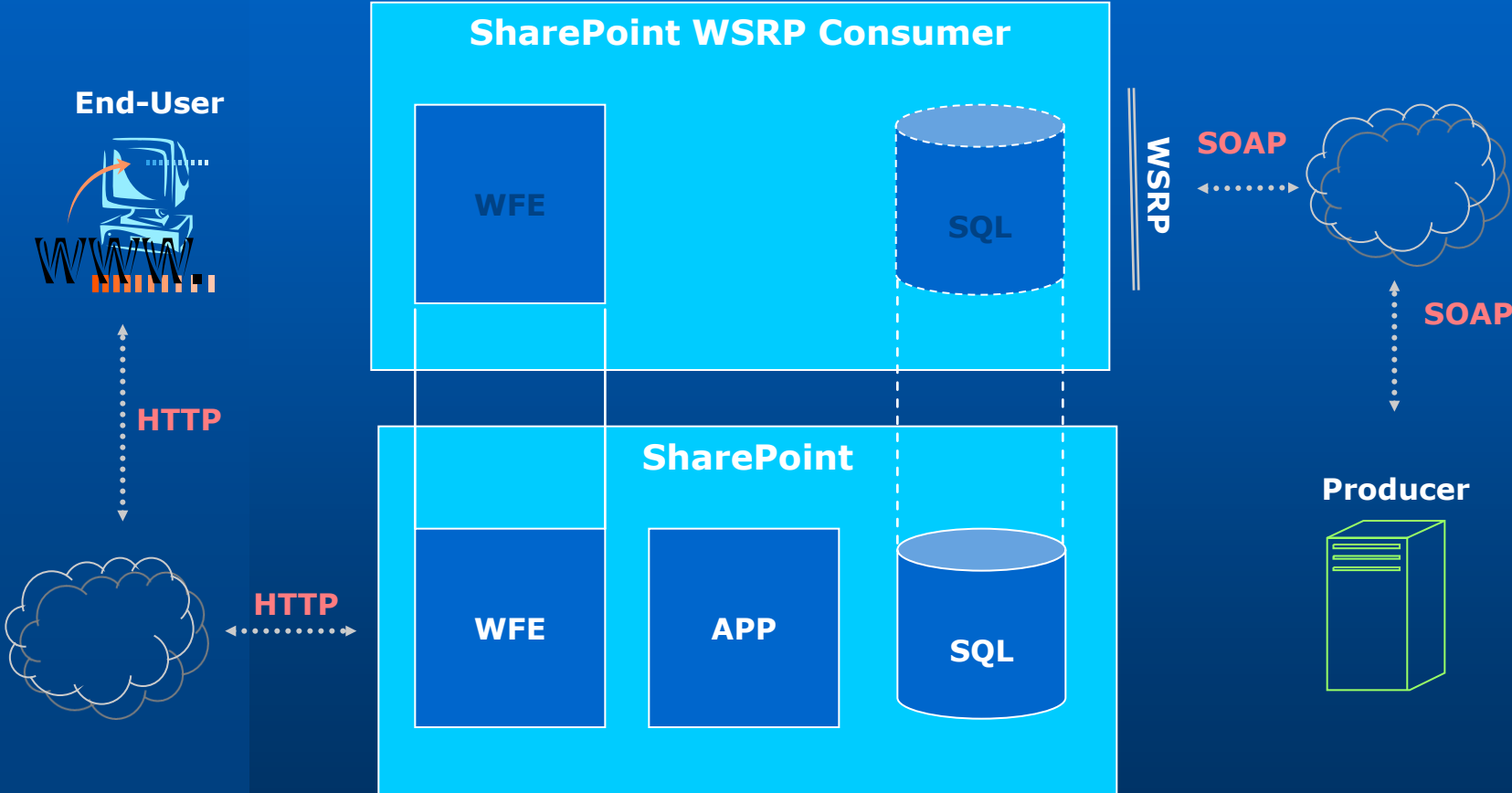
Usage Scenarios

- Consume Java-based WSRP portlets
- Consume best-of-breed enterprise application WSRP portlets
 - SAP
 - Oracle PeopleSoft HR
 - IBM Cognos
- Isolate SharePoint from portlets

Value Proposition

- Increase ROI
 - Expand SharePoint integration capabilities to include Java-based WSRP portlets
- Promote SharePoint
 - Use of SharePoint at higher levels of the enterprise
- Reduce costs
 - Reduced training
 - Lower IT & license costs
 - Widely available development & training resources

Deployment Architecture



Deployment Notes

- Integrates into a SharePoint configuration on the SharePoint WFE and SQL server roles
- HTTP handler installed and activated on the WFE servers
 - exposes WSRP portlets as Web Parts
- Deployed to WFE servers using SharePoint Solution Package
- Requires a database for its configuration and WSRP data
 - Created on the SharePoint's SQL Server or on a separate SQL Server
- Administration UI provided by the SharePoint WSRP Consumer as a separate site (as part of handler)
 - In future, this will be replaced by Web Parts integrated into SharePoint Central Administration web site

Security Architecture

