



Many ERP and legacy systems hold data and information hostage within one or more database silos that are not easily accessed. And often these systems do not offer the necessary functional tools to perform your entire business process electronically. Our W³Net™ CBOS™ was created specifically to solve this and other collaborative business impediments. Whether you want to make data and information flow more accessible within your enterprise, or you want to communicate or access information between enterprises, W³Net™ CBOS™ allows you to leverage your existing IT investment and gain the advantage of a more robust collaborative business system.

- Connect Once
- Leverage Your Existing IT Investment
- Remove Data Entry and Business Friction Points
- Open Up Information Silos
- Move Data and Business Documents Seamlessly
- Add Transactional and Systems Functionality
- Deepen and Grow Business Relationships
- Increase Net Revenues

W³Net Commerce Platform

Our *patent pending* W³Net™ Commerce Platform can be utilized as an online Marketplace or as a privately labeled trading network. Our platform is an n-tier, Java-based application that is both scalable and portable to virtually any J2EE compliant application server or database. User access is through a standard web browser via a secure connection, while deep enterprise-to-enterprise (E2E) integration can be accomplished through EDI, XML and other ODBC/JDBC data types. By electronically connecting you to your supply chain trading partners through our system, you can transmit and access market and product related information in a manner not previously possible.

W³Net SMI Module

Managing and replenishing your customers inventory through a program sales process brings a significant value proposition to you and your customers. Customer service is a critical component of a successful sales program. Through our Supplier Managed Inventory (SMI) Module, you can keep your products stocked to meet your customer demands, without requiring you or anyone else to monitor the stocking levels or calculate replenishment requirements. And, this can all done without any data entry by your customer or by you.

W³Net Document Exchange Platform

While the heart of our W³Net™ Solutions is our W³Net™ Commerce Platform, the life-blood is our W³Net™ Document Exchange Platform. To deliver the promise of the Internet to the B2B world, it is essential to provide complete electronic connectivity between all supply chain participants. Our W³Net™ Document Exchange Platform is the transmission hub for communication of business documents between trading partners and associated third party providers such as shippers, freight forwarders and customs brokers. Whether you utilize EDI, XML, ODBC sources like MS Excel or MS Access or can only send or receive basic flat file documents like delimited text, we can enable you to communicate with other systems regardless of that system's formats.

Powered by W³Net™ CBOS™ (Patent Pending)

P.O. Box 2592, Yelm WA 98597
360-458-9800 info@wwwood.net

W³Net Catalog Engine

The W³Net Catalog Engine is a tool that builds, manages, aggregates and distributes supplier catalog data. It allows suppliers to categorize and manage their catalog data, allowing many customers access to the data through a web enabled user interface or through transformation and distribution services to their back office system.

The catalog engine builds a supplier catalog through a structured product property hierarchy, SKU mapping and a rules-based technology. Catalog data is managed through an XML service and a web enabled interface. Catalog data is distributed through data transformation and translation services via the W3Net Document Exchange Platform.

W³Net Administrative Module

Every Web page supporting CBOS™ has a corresponding Administrative page that allows non-technical resources to manage the business logic of CBOS™ on an as needed basis. Within the Administrative Module is access to the Rules Manager, Transaction Manager, Event Manager and User Set-up functions. This provides a front end interface that enables customer service desk personnel the ability to make routine configurations to certain back end features. Access is restricted based upon permission levels set by the system administrator.