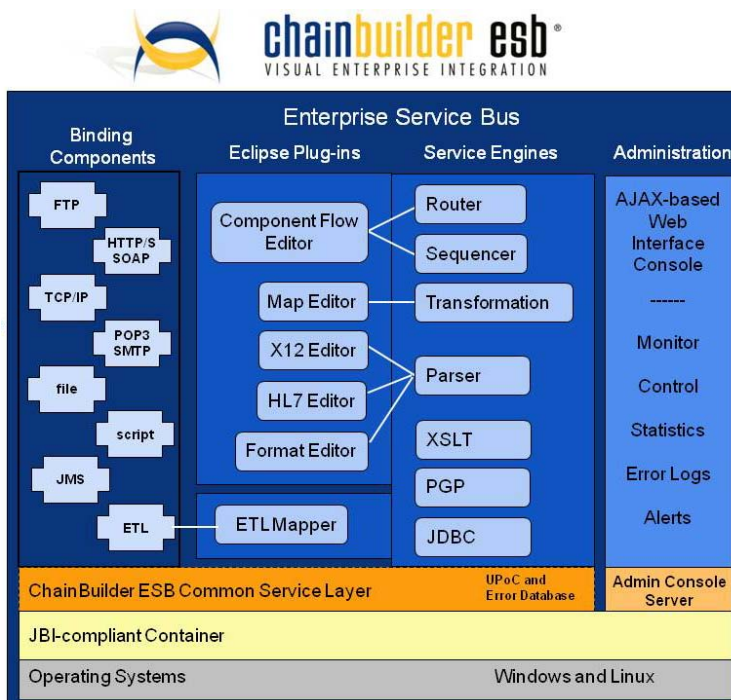


ChainBuilder ESB for Retail Application Integration

Through easy to use graphical user interfaces, ChainBuilder ESB expedites the integration of new and existing retail applications across your standards-based Enterprise Service Bus. Bostech, the leading integrator of Retail applications and creator of ChainBuilder ESB, holds a goal to advance the simplicity of creating a robust ESB - perhaps you'll think of your next ESB as your "Easy Simple Bus".

ChainBuilder ESB is built upon the Java Business Integration (JBI) standard, allowing by its very definition, XML messages to be easily configured, mapped and processed. However, there are many legacy systems that have their own unique non-XML messaging requirements. ChainBuilder ESB can create integration components for non-XML formatted messages through drag and drop enabled graphical editors, including an EDI X12 variant editor.

The ChainBuilder ESB community includes an open development portal with forums, product information, wiki and other resources. Learn more about the ease of use and rapid deployment functionality in ChainBuilder ESB by visiting <http://www.chainforge.net>.



Product Description

Bostech helps companies efficiently integrate retail applications using a standards-based middleware solution.

The ChainBuilder ESB solution utilizes graphical interfaces to allow rapid application deployment through drag-and-drop functionality coupled with easy to use step-by-step wizards.

Business Benefits

- Plug disparate software systems into a strategic ESB Service Oriented Architecture.
- Standards-based means not getting tied into a proprietary vendor solution
- Develop solutions with familiar and easy to use graphical user interfaces
- Rapidly deploy solutions leveraging pre-built components
- Deploy and control run-time components through AJAX-based web interface.

System Requirements

- **Operating Systems:**
Windows
Linux
- **Hardware:**
Pentium 4 Dual 3.0 Ghz
2GB RAM (recommended)