



Case study

Everware-CBDI

Corporate Modeler provides the bridge between Business Process Analysis and Service Orientated Architecture. The benefits Corporate Modeler provides to Business Process Modelers are just as compelling for Service Orientated Architecture, Architects and Assembly Teams when underpinned with a proven methodology for business driven design.

Profile

Everware-CBDI is a UK and US based firm specializing in Enterprise Architecture, Service Oriented Architecture (SOA), and legacy transformations to SOA.

SOA offers a real opportunity to fundamentally change the way business and technology work together and it offers the only credible response to modernizing the massive portfolio of legacy applications that are consuming approximately 80% of the IT budget. Everware-CBDI was formed to make that vision of SOA a reality.

Further info

www.everware-cbdi.com/soaDelivery.shtml
www.casewise.com

Challenge

Defining the starting point, being clear on goals and motivations, is a big issue in Service Orientated Architecture. There is also still a tendency for Service Orientated Architecture implementations to be technology and project driven rather than focused on enterprise level business needs. Enterprises are looking for a practical approach to delivering a business driven Service Orientated Architecture.

Solution

The Casewise Corporate Modeler software provides a comprehensive approach to planning and managing Service Orientated Architectures driven from Business Process and Business Type Models. This integrated approach provides the opportunity to define service policies based on Business Process requirements and to exert true governance with full life cycle traceability.

Results

By providing such comprehensive results focused Service Orientated Architecture support Service Architects are enabled to realize challenging deployment programs within the target timelines whilst taking advantage of the communicative and efficient object re-use that business process analysts have become accustomed to from Corporate Modeler.