iServer

Free Reference Models for iServer

As well as our range of modules and accelerators, Orbus Software also offer a selection of best practice reference models to enhance your iServer Solution. These models are seamlessly embedded in the iServer repository, and form an instantly accessible frame of reference for you and your team.



APQC Process Classification Framework

This process classification framework (PCF) is a hierarchical reference model of business processes. There are a number of variations of the PCF, and iServer supports the generic cross-industry framework. The PCF allows you to benchmark your business processes internally, and against other organizations, with standardized measures. It is also a means of structuring and organizing these business processes. iServer customers often use the PCF as a means of managing the BPMN process models they create.



EMMMv (Exploration, Mining, Metals, and Minerals)

As a member of the EMMMv forum, Orbus Software provides support for the EMMMv Business Architecture reference model. Developed by industry leaders, it can be used to save time and reduce cost. It can also act as a basis for comparison with other similar organizations, as well as aid in structuring business processes.



eTOM (enhanced Telecom Operations Map)

eTOM is part of Frameworx, a suite of standards from the TM Forum. The eTOM Business Process Framework is a guidebook that defines the most widely used and accepted standard for businesses in the telecommunications industry. Orbus Software's eTOM reference model provides complete implementation of the Business Process Framework, and includes a pre-configured eTOM Repository that can be used to organize business processes in line with the standard.



SCOR (Supply Chain Operations Reference)

SCOR is owned and maintained by the Supply Chain Council, and is a global standard for supply chain management. This process reference model provides a best practice framework for defining performance metrics, processes, and roles with a single unified structure. The Orbus Software SCOR model includes a pre-configured iServer repository to enable a fast start and optimized environment for delivering SCOR initiatives aimed at enhancing all aspects of an organization's supply chain.



Orbus has a global reach which means we can serve and support customers in every major global region. Headquartered in London, UK, we also have regional offices in the USA, Australia and South Africa.

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