

iServer for Federal Organizations

Digital Transformation is playing an important role in changing the way governments in the Middle East are adapting to demands and requirements. The happiness and safety of citizens is enforcing governments all around the world to adopt innovative technologies to ensure that all these requirements are met.

iServer is a market leading business transformation platform that supports governments around the world in fulfilling their digital transformation agenda. iServer is a mature solution, currently employed by a number of government organizations in the Middle East.

The platform comes complete with integrated support for a wide range of standards and reference architectures that are crucial in enabling federal bodies carry out their transformational changes successfully. Whether your enterprise is seeking digitalization, improved cybersecurity practices, or better integration with another agency, iServer can help you achieve organizational goals quickly, while still maintaining compliance with federal guidelines.

A Collection of Supported Federal Frameworks & Standards

TOGAF®

TOGAF®, The Open Group Architecture Framework, is a proven enterprise architecture methodology and framework that was initially published in 1995 by The Open Group, and was based on the

US Department of Defense Technical Architecture Framework. TOGAF is used by the world's leading organizations to improve business efficiency. It is the most prominent and reliable enterprise architecture standard, ensuring consistent standards, methods, and communication among enterprise architecture professionals.

DoDAF

DoDAF is an architecture framework created for the United States Department of Defense (DoD) that provides visualization infrastructure for specific stakeholders concerns through viewpoints organized by various views. The framework is especially suited to large systems with complex integration and interoperability challenges, and stands out through its employment of operational views.

ADIT&S

The Abu Dhabi IT Architecture & Standards Framework is a comprehensive IT reference for Abu Dhabi Government entities. It allows them access to proven IT and technology standards and best-practice architectural models to design, assess and enhance their IT setups. This IT maturity tool will ease and promote collaboration across Government entities, essentially increasing the efficiency of Government services to the public in the Emirate, and preparing for the future of the Abu Dhabi e-Government.

COBIT

**Click on the images for more detail.*

COBIT (Control Objectives for Information and Related Technologies) is a good-practice framework created by international professional association ISACA for information technology (IT) management and IT governance. COBIT provides an implementable "set of controls over information technology and organizes them around a logical framework of IT-related processes and enablers.

EFQM

The EFQM excellence model is a non-prescriptive business excellence framework for organizational management, promoted by European Foundation for Quality Management (EFQM) and designed for helping organizations to become more competitive.

Regardless of sector, size, structure or maturity, organizations need to establish appropriate management systems to be successful. The EFQM excellence model is a tool to help organizations do this by measuring where they are on the path to excellence, helping them understand the gaps, and stimulating solutions.

NESA

NESA Compliance provides a framework for achieving effective cyber security. NESA UAE, National Electronic Security Authority, is setup to improve the national cyber security efforts across UAE. NESA operates under the Supreme Council for National Security. Being a federal authority responsible for improving the cyber security, increasing awareness and collective cyber security risk management of UAE.



Features & Benefits of iServer

Implementing these frameworks using iServer helps organizations in a number of ways. Non-government standards such as TOGAF 9 and COBIT 5 can also be used in conjunction with preferred government standards.

Features

Centralized repository acting as single source of truth for all enterprise content

- The most flexible meta-model on the market
- Familiar modeling environment
- Superb, business-friendly visuals and models
- Mature governance tools
- Powerful communication capabilities

Benefits

Safeguarded enterprise content

- Foster a culture of collaboration
- Shorter time to value thanks to quick adoption and platform flexibility
- Cut costs and improve budget allocation
- Demonstrate due diligence with visual output



Gartner's Peers Insights portal **contains over 100 verified and comprehensive customer reviews of iServer, more than any other EA Tool Vendor.**



'More 5 Star Reviews than any other EA Vendor'



We average '4.5 out of 5' Stars



'99% Recommendation Rating'

* As of 9th November 2017, Orbus Software has an Overall Rating of 4.5 out of 5 in the Enterprise Architecture Tools market, based on 118 reviews. Don't take our word for it! We think customer reviews are the ultimate endorsement. Gartner Peer Insights provides an independent feedback platform for Enterprise Architecture tools.



[View all the reviews here...](#)