



CompTech: Empowering Government Digital Transformation



A Powerful Partnership

CompTech is a leading consulting firm in the Kingdom of Saudi Arabi (KSA), specializing in digital transformation, enterprise architecture (EA), and data management.

In partnership with Orbus Software, CompTech leverages iServer to drive digital innovation not only within its own operations but also across its broad client base, which consists largely of esteemed Middle Eastern government organizations.

CompTech has established itself as a leader in developing digital transformation and EA strategies for these clients, setting up EA, data management and governance offices in government agencies, and improving their digital transformation maturity.



Addressing Saudi Arabia's Digital Transformation Needs

The public sector in Saudi Arabia, which employs approximately two thirds of the country's citizens, is undergoing a massive digital transformation.

As part of the Saudi Vision 2030 and The Digital Government Strategy (2023-2030), government entities must align with modern governance standards, improve public services, and foster economic growth and diversification. Digital transformation becomes not just a strategic goal but a necessity for Saudi government organizations to meet these ambitious objectives.

Enterprise architecture management systems play a major role in realizing these goals by studying and analyzing the current state, establishing the target state, and developing a roadmap to bridge that gap.



Delivering Digital Efficiency

Recognizing the unique challenges of the Saudi government sector, including data jurisdiction and privacy, CompTech found iServer to be the optimal enterprise architecture management system to support its growing customer base.

Its user-friendly interface and customizable features allow for seamless integration into government agencies' operations. This fosters a collaborative environment for business and IT teams to govern the digital transformation journey and support decisionmaking. With iServer, KSA government organizations can:

- Build their own metamodel
- Create custom EA repositories
- Import data related to the components of the EA
- Link between these components across EA layers
- Design the necessary models, drawings, reports, and decision-making dashboards

"

iServer is a user-friendly, flexible tool, essential for guiding government agencies through their digital transformation journeys."

- Mohammed Yaseen, Principal Consultant for EA & Digital Transformation

Data Sovereignty And EA Excellence

Data security and sovereignty are paramount in KSA, especially for government data. iServer's on-premises licensing option is a critical feature that meets these stringent requirements, allowing agencies to maintain control over their data within the nation's borders.

iServer's ability to customize metamodels and create bespoke EA repositories also sets it apart. This adaptability allows CompTech to deliver highly tailored solutions that align with the specific needs of government agencies.



iServer: A Catalyst For Efficient Government Transformation

CompTech strongly recommends iServer for its transformative impact. Its success in

streamlining processes and enhancing decision-making in government agencies highlights its value as a tool for future-focused digital consultancy.

In a recent project in the city of Medina, CompTech reported that its customer was able to retire 20% of its applications following the implementation of iServer. This not only removed redundant tech from its application landscape but also reduced costs and streamlined operations.

Image: constraint of the second o	(Q 🖁
Vorkilow Items Image: Construction Population Image: Construction Population Image: Construction Population <td>🗊 Open 付 Download 🥥 Workflow 🔺 Favorite</td> <td>Ē</td>	🗊 Open 付 Download 🥥 Workflow 🔺 Favorite	Ē
Image: constraint of the state of	Workflow Items /	^
♀ ↓ start ● Information Population ● Proval Stage ● Approval Stage ● End ● Aborted	✓ Name Type Description Tags Modified By	
Important of the population Important of the population		
Approval Stage Control Approval Stage Do you have the license cost information? Decision Makers A System Administrator System Administrator Portal User Ves Vicense Cost No No No No	formation Population	
Be Octool Makers A P P P P P Aborted Ves Ves Ves Ves Ves Ves Ves Ves	You have the l'	
Aborted A	sion Makers 🛦	
Ves Vicense Cost No No No No No No No No No No		
Ves "License Cost No No No No No No No No No No	tortal User	
□ No X	5	
	"License Cnet	
	•••••	
	• • • • •	•

"

Thanks to iServer, our clients have seen improved alignment between business and IT, leading to more efficient decision-making and reduced IT complexity."

- Mohammed Yaseen, Principal Consultant for EA & Digital Transformation



Orbus Software UK LONDON Orbus Software US NEW YORK Orbus Software AUS SYDNEY Orbus Software EU KATOWICE

About Orbus Software

Orbus Software is a leading provider of cloud solutions for enterprise transformation, with regional offices in Australia, Poland, the US, and the UK. Its enterprise platforms provide a comprehensive view of applications, systems, and data, allowing leaders to optimize cost, minimize risks, and maintain operational resilience in the face of constant disruption, while supporting them to make more informed and responsible business decisions that consider cost, impact, strategy, and sustainability. Customers are predominantly global blue-chip enterprises and government organizations, including AstraZeneca, CIMB Bank, Investec, Three, and Saab. To learn more, follow Orbus Software on LinkedIn and Twitter.

orbussoftware.com



© Copyright 2024 Orbus Software. OrbusInfinity^{*} is a trademark of Seattle Software Limited. All rights reserved. No part of this publication may be reproduced, resold, stored in a retrieval system, or distributed in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior permission of the copyright owner. Such requests for permission or any other comments relating to the material contained in this document may be submitted to: marketing@orbussoftware.com