

Mölnlycke Health Care:

Leveraging IT Architecture for Better Budgets and Visibility



Pioneering Medical Technology

Mölnlycke Health Care is a world-leading MedTech company, headquartered in Gothenburg, Sweden, and operating in the areas of advanced wound management, operating room solutions, personal protective equipment, and antiseptics.

With a workforce of approximately 8,400 employees, the company has a global presence in over 100 countries. Its purpose is to revolutionize care for people and planet, to drive change that improves the health and wellbeing of patients and those who care for them, while reducing the environmental footprint of healthcare.

Key information



INDUSTRY
Healthcare



REGION
EMEA



USE CASE
Application Architecture Management, Application & Technology Roadmapping Management, Business Capability Management



PLATFORM
OrbusInfinity



Navigating an Evolving IT Landscape

In the dynamic field of MedTech, staying ahead requires a sophisticated IT landscape that not only supports existing operations, but is also agile enough to meet future needs.

Mölnlycke wanted a tool to optimize the development of its architecture practice, which involved visualizing the current and future states of its IT landscape and the initiatives supporting the transition between them. Having a single source of truth for its technology portfolio would support decision-making, identify dependencies and risks, and ensure projects achieve their intended goals.



Establishing a single source of truth for our IT landscape is critical for driving improvements and supporting our ambitious digital agenda.”

- Tobias Ivarsson, IT Director Enterprise Architecture



Embracing Innovation for Strategic Success and Clarity

Mölnlycke has been a long-standing user of Orbus Software solutions. Having previously used the on-premises solution iServer, the organization decided to migrate to Orbus's cloud-native platform, OrbusInfinity.

As part of the migration, Mölnlycke was able to easily move documents, preserving historical data, while adopting a greenfield approach for populating the repository with architectural building blocks. This approach significantly improved data quality and simplified the metamodel.

The migration to OrbusInfinity aligned perfectly with Mölnlycke's strategic direction of leveraging Microsoft 365 for collaboration and content management. The cloud solution's usability, SharePoint integration, and predefined solutions enhanced interoperability significantly.



The combination of migrating data from iServer to OrbusInfinity and adopting a fresh approach in OrbusInfinity allowed us to improve data quality and simplify the metamodel.”

- Tobias Ivarsson, IT Director Enterprise Architecture

Achieving Unparalleled Visibility and Budget Efficiency

Mölnlycke uses OrbusInfinity extensively for current state descriptions of the IT landscape, supporting decision-making, identifying dependencies and risks, and guiding projects and initiatives through future state descriptions.

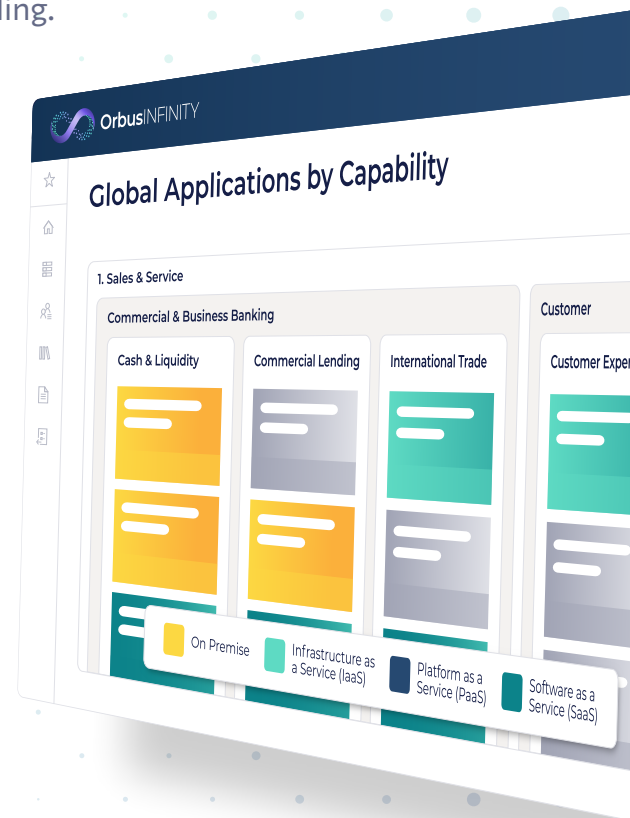
The integration with ServiceNow keeps application repositories in sync, enhancing capability planning and process modelling. The implementation of OrbusInfinity has been transformative for the MedTech leader:

- Enabled precise mapping of applications against the capability map, revealing gaps, overlaps, and consolidation opportunities.
- Clarified the scope for major initiatives, such as the PLM program, through capability mapping.
- Integration with ServiceNow improved IT asset data management and utilization, facilitating diverse visualizations and leveraging Orbus data with PowerBI.
- Supported IT delivery team decision processes, provided architecture team guidance, and presented relevant facts for discussion.
- Offered a portfolio overview, visualizing individual system and overall spend to support strategic discussions of budget reallocation.



The foundational value of OrbusInfinity for us is the portfolio overview. We can visualize not just individual system spend but the overall spend profile, aiding strategic IT budget reallocation.”

Tobias Ivarsson, IT Director Enterprise Architecture



Exploring Data Governance and Continuous Improvement

Mölnlycke is exploring opportunities to use OrbusInfinity for master data governance and will maintain future state models for its IT landscape and key platforms. The team commends OrbusInfinity for its ongoing development, interoperability, collaboration, and governance features, which all meet the company's needs effectively.



OrbusInfinity has been pivotal in enhancing our IT landscape's visibility, aiding in strategic decision-making and optimization of our IT spend."

-Tobias Ivarsson, IT Director Enterprise Architecture



Orbus Software UK
LONDON

Orbus Software USA
NEW YORK

Orbus Software ANZ
SYDNEY

Orbus Software EU
KATOWICE

Orbus Software MENA
DUBAI

About Orbus Software

Orbus Software is a leading global provider of enterprise transformation solutions. We aim to empower customers with a strategic decision-making platform to successfully manage complex change. Our OrbusInfinity platform enables leaders to deliver business objectives, innovate faster, and ensure enterprise resiliency, while supporting them to make more informed, responsible, and sustainable business decisions.

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