

siriOSS® CONDIS®

Asset and inventory management - Benefiting from an all-embracing view

Hundreds of thousands of customer relationships, thousands of network components, hundreds of technologies and services, a variety of providers and domains: the complexity of today's communication networks is enormous. Managing this complexity has become a major challenge.

siriOSS CONDIS has met this challenge - in dozens of projects, all over the world!

siriOSS CONDIS keeps track of all your physical and logical network resources, correlating and actively managing them. In just a blink of an eye it delivers a comprehensive and transparent end-to-end view from the infrastructure to the services - all the way through to your customer.

Based on its smart architecture and its high scalability, siriOSS CONDIS is significantly more cost-efficient than comparable solutions on the market. In addition, siriOSS CONDIS requires just a minimum of operational investment. It is easily customizable and can be effortlessly extended anytime.

siriOSS CONDIS considerably speeds up the provisioning of services, allows you to flexibly respond to new requirements and also reduces downtimes, thereby ensuring improved service quality for your customers. Moreover, it detects redundant network components - your stranded assets - and helps you to save costs.

siriOSS CONDIS is designed to act as a central information broker in your OSS process landscape. With siriOSS CONDIS, infrastructure shortcomings, such as fragmented inventory data and isolated "stovepipe" applications, are a thing of the past.

siri OSS CONDIS streamlines your business processes. Your network planning department as well as your network operation centers and field engineers will appreciate the clear, consistent, and up-to-date information provided by siriOSS CONDIS.



siriOSS® CONDIS® - demonstrable time and cost savings

- 55% less time needed for setting up the required IT support for new products (time to market)
- 40% increase in automating provisioning and activation processes (time to service)
- 20% reduction of throughput times for customer projects (time to market)
- 40,000 free network resources, such as ports, discovered that were previously marked as used, which resulted in savings of € 1 million
- 14 databases replaced by one single database (decrease of IT business effort)

European CSP

Network resource management - the end-to-end view

siriOSS CONDIS manages and correlates all your assets. This includes features for planning and consistent documentation of the physical, logical and service layers of your networks as well as their relations and dependencies. siriOSS CONDIS provides a clearly structured end-to-end view of the network across all technologies, topologies and vendors.

Asset management - all-embracing

Date of purchase, vendor, guarantee, maintenance cycles and much more: siriOSS CONDIS documents the entire lifecycle of your assets, manages and controls investments and depreciations as well as inventories and licenses. Thanks to its open interfaces, siriOSS CONDIS can be easily integrated into network planning and Enterprise Resource Planning (ERP) systems.

Cable management - everything under control

As siriOSS CONDIS comprehensively documents the physical layer, it provides you with an instant view of all cables, fibers, and cabinets/racks together with the related geographical information. siriOSS CONDIS also

includes a wide set of features for managing cabling-specific workflows, which enable you to optimize the use of your cabling infrastructure. Moreover, pre-defined wizards simplify all installation procedures.

Service management - excellent customer relations

Keeping track of your products and customer relations enables you to keep your customers really satisfied. Getting your operational processes and all related resources under control is essential for service planning and activation, troubleshooting, and maintenance. Thanks to its hierarchical data model, siriOSS CONDIS visualizes complex interdependencies of physical assets, resource-facing services, customer-facing services, and contracts, such as service level agreements, thereby providing you with an all-embracing view of your customer relations.

Service provisioning - consistent quality

siriOSS CONDIS enables you to launch services quickly and easily. Based on a fully automated synchronization and provisioning engine, siriOSS CONDIS keeps all relevant network information consistent - both in the database and the network itself. It invariably offers a reproducible process for service provisioning, generates manual work instructions or automatically configures any resources involved. These standardized and automated

processes reduce manual efforts to a minimum while, at the same time, enabling consistent service quality.

Service availability and maintenance - fast and reliable

siriOSS CONDIS ensures high availability of your services by avoiding issues and solving problems quickly and easily. siriOSS CONDIS monitors maintenance cycles and identifies redundancies and exceeded threshold values. If a problem occurs, the consequences for customers can be seen immediately. As siriOSS CONDIS efficiently interacts with fault management systems and the service desk, the time required for identifying and eliminating the root cause of an error is substantially reduced.

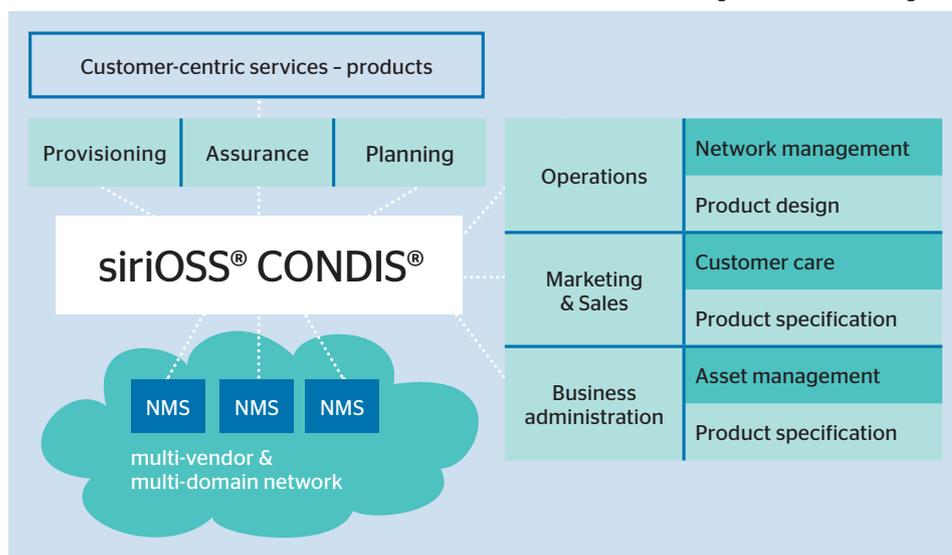
Save your investments - save your resources

siriOSS CONDIS brings you full flexibility. No matter how your business develops - it will always be right for you. Thanks to its centralized data model and SOA-based interfaces, siriOSS CONDIS can be easily extended, adapted to your specific requirements, and integrated into existing OSS,BSS, or IT landscapes.

siriOSS CONDIS is significantly more cost-efficient than comparable solutions on the market. In addition, it requires just a minimum of operational investment. In fact, most deployment scenarios can be handled by entry-level servers. Another benefit is that siriOSS CONDIS does not require expensive and high-maintenance database systems. All information is kept safe on a mission-critical, object-oriented application server incorporated in siriOSS CONDIS, optionally also in a high availability configuration.

In dozens of projects siriOSS CONDIS has impressively demonstrated that it efficiently manages network resources, quickly launches services, while, at the same time, maintaining a high level of service quality.

Benefiting from an all-embracing view



For more information: [+40 268 409 400](tel:+40268409400) / info-cc@atos.net / atos.net/convergence-creators

All trademarks are the property of their respective owners. Atos, the Atos logo, Atos Codex, Atos Consulting, Atos Worldgrid, Bull, Canopy, equensWorldline, Unify, Worldline and Zero Email are registered trademarks of the Atos group. Atos reserves the right to modify this document at any time without notice. Some offerings or parts of offerings described in this document may not be available locally. Please contact your local Atos office for information regarding the offerings available in your country. This document does not represent a contractual commitment. March 2018. © 2018 Atos