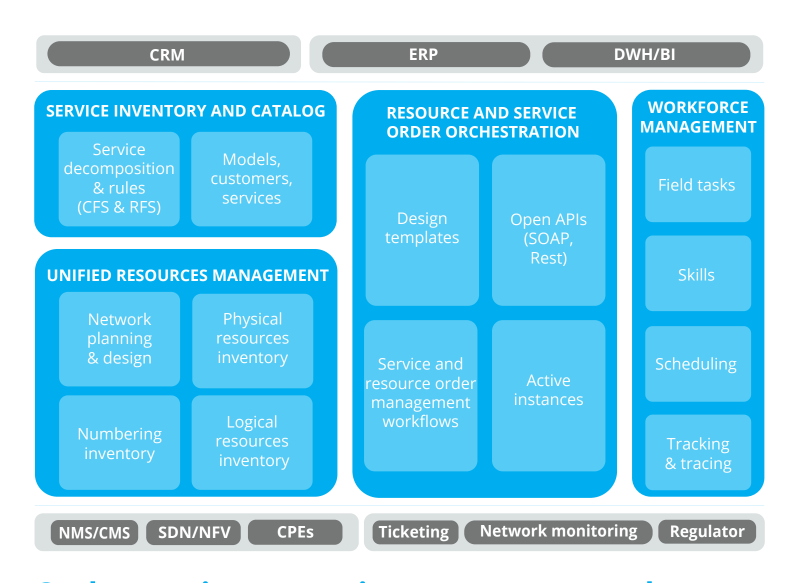


GDi Ensemble for Telecom OSS

We develop and implement OSS solutions support telecommunication service worldwide. providers Our end-to-end solution unified includes resources management, service inventory and catalog, resource service order and orchestration, workforce well as as management.

As a central data repository with the ability to track historical, current, and planned inventory and layouts, GDi Ensemble for Telecom OSS facilitates data flow between Operations Support Systems and across functional areas. Supported by an in-built workflow engine, GDi Ensemble suite automates and optimizes business processes related to telecommunication network management and service monetization.



Orchestrating operations, resources and assets

The result: Up-to-date data views are accessible not only to engineers, but also to strategic planning, sales and marketing organizations, field crews, call-before-you-dig centers, web users and management.

Better collaboration and real-time data sharing can lead to major improvements in flow through provisioning, service assurance, procurement and workforce management.



Why GDi?



We are a multi-disciplinary international team of experts experienced in delivering customer-orientated solutions resulting in simple end-user adoption of application. GDi is the leader in producing digital twins for multi-industry projects and has successfully digitized the most complex processes in the telecom sector.

- 20 More than 20 years of collaboration with clients in telecom industry
- 100 Over 100 successful Telco OSS implementations on 3 continents
- Product support and education in local language, 24/7



Success story

Following A1's transformation plan we put multi-platform consolidation and process automation as a primary goal in order to decrease time-to-market and improve customer experience. At the same time, this brings us a significant decrease of operating costs.

- IT Director A1 Croatia



Contact us!

www.gdi.net info@gdi.net +385 1 3667 666

Selected references

















