



## ABOUT ANTALIS

Antalis is the leading European distributor of paper, visual communication and packaging solutions, with over 5,500 employees across 41 countries worldwide.

## HIGHLIGHTS

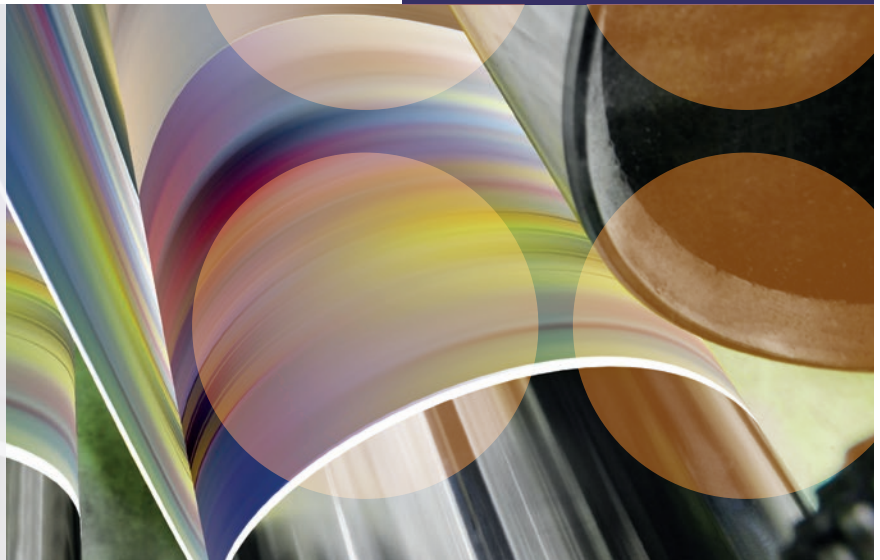
- Ready4 Advanced Scheduling is fully integrated with SAP and uses graphical drag-and-drop to support scheduling and tooling across services and projects
- Flexible user-friendly dashboards support the work of Antalis technicians and enables them to reliably plan
- Google Maps integrated into R4AS helps planners track routes and gain real-time location data

## BENEFITS

- Intuitive graphical dashboard that brings scheduling and scheduling together in one place
- Drag and drop functionality allows the scheduling technicians to quickly manage all their scheduling and scheduling activities in one place
- Increased efficiency and performance of technicians
- Rapid implementation of three months from start to end.

## WHAT'S NEXT FOR ANTALIS?

Antalis will provide a mobile solution for its technicians in the fields to enable them to maximise use of R4AS.



## POWERFUL GRAPHICAL SCHEDULING RESOURCE TOOL WITH FULL SAP INTEGRATION ENABLES ANTALIS TECHNICIANS TO RELIABLY PLAN

### CHALLENGE

Antalis needed a flexible, user-friendly resource tool to support the work of its scheduling technicians. It needed to be fast and secure enough to adapt to their needs as well as easy to use with a graphical interface. It would also need to integrate seamlessly with the company's existing SAP systems.

### SOLUTION

Antalis selected the SOA People Ready4 Advanced Scheduling to provide a powerful graphical scheduling resource tool and integrate into its SAP solution.

*"It simplifies the work of Antalis' planners and ensures the team can meet changing market needs, reinforce customer satisfaction and respect contractual commitments."* Djawed Aberkane, MIS Procurement & Supply-chain Business Solution, Antalis

R4AS is fully integrated with SAP and uses graphical drag-and-drop to support scheduling and tooling across services and projects. It allows Antalis' technicians to visualise workloads and optimise resources more simply with the use of colour, graphics and customisation.

Antalis chose Google Maps integration into R4AS which helps its planners to track routes and gain real-time location information.

The multi-lingual project had tight deadlines and was completed within three months, with completion in January 2018. To enable the rapid implementation and support the French and Dutch teams, some of whom were non-English speaking, a three-day workshop in Dutch took place.