



CUSTOMER SUCCESS STORY

SAC Wireless selects Inoapps Construction Cloud to augment Oracle Cloud ERP

CUSTOMER

SAC Wireless

INDUSTRY

Telecommunication & Critical Utility Infrastructure

LOCATION

Chicago, Illinois, US

CUSTOMER PROFILE

SAC Wireless is a wholly owned, independently operated Nokia company headquartered in Chicago, Illinois. SAC offers turnkey services to support major network builds and upgrades by providing end-to-end services including program management, site development, engineering and construction and maintenance services.

THE CHALLENGES

SAC purchased Oracle Enterprise Resource Planning (ERP) and Supply Chain Management Cloud to support their growth and transform their business. As one of the key partners for major communications service providers, utility companies, smart cities, and more in the US, it is vital that their network projects are delivered on time, on budget, and to specification.

To ensure the Oracle Cloud footprint fully supported SAC's business operations and objectives, the lead system integrator on this project quickly recognized the need for Inoapps Construction Cloud and approached us to partner on the project to deliver a functionally complete Oracle Cloud solution.

OBJECTIVES

As part of the overall Oracle Cloud program, SAC had several key business requirements that needed particular focus, including:

- › Standardization of purchasing activities
- › Improvement of the overall employee experience
- › Implementation of unique sourcing based on project, item, and location-specific rules
- › Data accessibility for reporting
- › Integration with Oracle Order Management and Bill of Material to automate the sourcing and planning activities for project managers
- › Enable automatic application of optimal pricing agreement for materials

PRODUCTS AND SOLUTIONS IMPLEMENTED

- › Inoapps Construction Cloud extensions, including Inoapps Commercial Management Cloud
- › Oracle Cloud ERP and Supply Chain

THE SOLUTION

Inoapps Construction Cloud, including Inoapps Commercial Management Cloud, was selected to support and augment SAC's Oracle Cloud ERP capabilities, and provided a proven Oracle Cloud extension for a seamless system transformation.

Our Construction Cloud extensions give SAC the ability to easily manage construction-related projects built on the native capability of Oracle Cloud ERP. The solution provides a centralized view for procurement, aggregates all project costs and revenue per project, and automates purchase order creation based on project status. It also lets users plan and model upcoming projects and send them through an approval process before converting them into live projects in Oracle with pre-authorized budget limits, costings, revenues, and work breakdown orders. All while seamlessly integrating with standard Oracle analytics for real-time reporting and analysis.

OUTCOMES

- › Delivers purchasing, change orders and budget validation in one view
- › Enables supplier and statutes interfacing
- › Simplifies cost and revenue budget creation through automation
- › Provides increased control of granular supplier data and relationships

WHY INOAPPS?

With our proven Inoapps Construction Cloud extensions and the ability to fully integrate with Oracle ERP, Inoapps was identified as the ideal partner to ensure a seamless, fully functional Oracle Cloud solution. SAC especially valued our flexibility and tailored approach when addressing unique requests. Our combination of application and technical knowledge, coupled with our industry expertise, gave SAC the peace of mind to entrust us with the successful delivery of this project.

CONNECT WITH US

Call +44 (0)870 112 2000 | +1 888 305 7525 or email askinoapps@inoapps.com. Find your local office at inoapps.com/contact

 inoapps.com/blog

 [linkedin.com/inoapps](https://www.linkedin.com/company/inoapps)

 twitter.com/inoapps