

CSS

DESIGNING CLOUD SOLUTIONS TO KEEP PACE WITH HYPER GROWTH

As one of the largest builders of 5G cell towers, SAC Wireless has experienced true “hyper growth” over the past few years. Successfully managing tens of thousands of tower construction projects required a new approach to the company’s traditional business processes.



AT A GLANCE

With implementation support and planning from CSS, SAC gained:

Organization-wide efficiency gains due to automation of previously manual tasks

Supply chain management improvements that drive forecasting accuracy and reduce project timelines

Scalable systems that standardize processes across the business

Visibility across business lines and regions thanks to an integrated solution suite

Comprehensive HCM suite for recruiting, onboarding, training, managing and cultivating employees



“They needed scalable software that supported their rapid growth and provided visibility across the organization—and a strategy for how to get there,” said Todd Griffith, vice president of engineering and construction at CSS.

Thanks to CSS and Oracle Cloud, SAC found the exact solution it needed, right when it mattered most.

A Foundation for Growth

SAC Wireless had been relying on a complicated mix of software applications for everything from inventory and supply chain management to accounting and human resources. Some processes remained manual. Meanwhile, other applications required creative workarounds to provide the advanced capabilities that the growing company required.

However, the company’s rapid expansion highlighted the need for a change. Company leaders prioritized visibility and scalability across an extensive supply chain, thousands of projects and multiple geographies. “They also wanted a solution that incorporated industry best practices along with the SAC Wireless special sauce for success,” Griffith said.

CSS and Oracle Deliver

For CSS, creating the most effective cloud-based solution started by gaining a deep understanding of SAC Wireless’s business, customers, and supply chain. SAC accelerated the process by gathering key stakeholders for a CSS-facilitated work session on business process design.

CSS then developed a roadmap for a streamlined technology stack based on Oracle Cloud applications. Within the span of a year, SAC transitioned to Oracle ERP, EPM, SCM and HCM solutions—sunsetting dozens of applications in the process.

“They now have an end-to-end solution that achieves the visibility they needed and can adapt as the company grows,” said Matt Tudrick, CSS solution architect on the project.



We felt the competition “patched together” a solution, while Oracle and CSS offered a holistic one.”

CIO, SAC WIRELESS

About CSS

CSS offers implementation and integration consulting as well as managed services for the full range of Oracle Cloud and on-premise ERP solutions. Whether you want an on-premise upgrade, want to add Cloud to your existing footprint or are considering a full transformational upgrade to Cloud, you can rest easy knowing we've got you covered. Pick your path and we'll get you started.



Exclusively Oracle for 25 years

Cloud Certified / 9x SI of the Year

Oracle Cloud Multi-Pillar

ERP, SCM, PPM, EPM, HCM, and PaaS

700+ Oracle Projects

EBS, JDE, and Peoplesoft Cloud Migration Specialists

About SAC

SAC offers a complete portfolio of self-performing services to support major network builds, 5G LTE upgrades and indoor/outdoor small cell and distributed antenna systems (DAS) deployments. The company's core business consists of fully integrated network solutions, specializing in site development, architectural and engineering design management, construction services and management, equipment installation, commissioning and integration, operations and maintenance.

INDUSTRY



Cellular & Wireless Telecommunications

SOLUTION



ERP, SCM, HCM, PPM & EPM Cloud



To discuss how CSS can maximize your company's Oracle technology, contact us online at cssus.com/contact, email info@cssus.com, or call **800-814-7705** today.