



MetaControl Ingenieros S.A.  
Santiago, Chile  
[www.metacontrol.cl](http://www.metacontrol.cl)

**Industry:**

Engineering & Construction

**Annual Revenue:**

US\$4 million

**Employees:**

80

**Oracle Products & Services:**

Primavera P6 Enterprise Project  
Portfolio Management

**“The value of Oracle’s Primavera P6 Enterprise Project Portfolio Management solution lies in its ability to guide us through all aspects of planning and administering each step of the engineering projects we manage. This capability, in turn, helps us troubleshoot any emerging problems quickly and has gained our professionals recognition for their management capabilities, quality, and innovation.”**

– Christian Rojas Trench, Director of Project Management Division, MetaControl Ingenieros S.A.

**MetaControl Ingenieros Automates and Improves Administration and Control of Engineering Projects**

MetaControl Ingenieros S.A. is a Chilean engineering company with more than 25 years of experience. It specializes in telecommunications engineering, industrial installations and mining engineering, and project management. MetaControl Ingenieros has four offices throughout Chile.

**Challenges**

- Implement a flexible solution to automate and facilitate administration of engineering projects in the public, mining, petrochemicals, telecommunications, and energy sectors
- Establish a library of projects that the company has successfully completed to use as a resource for new bids and improve competitiveness
- Improve resource use to enable reassigning project engineers from lower-priority projects to more strategic ones

**Solution**

- Implemented Oracle’s Primavera P6 Enterprise Project Portfolio Management, automating administration of engineering projects and improving the company’s competitiveness
- Created a historical library of projects, facilitating administration, execution, and control of new business bids and engineering projects
- Provided data visibility for project administration, human resources, and the schedules of engineers, allowing the company to quickly and efficiently reassign employees to new projects and optimize resource use
- Achieved total transparency for execution and administration of engineering projects, providing visibility of up-to-date information throughout the organization
- Established profiles that provide restricted access to data and statistics related to administration of engineering projects, improving real-time decision making
- Created procedures to identify and avoid problems and risks related to project schedules, facilitating timely project delivery
- Achieved productivity gains of 10% to 20% in reporting and in meeting deadlines