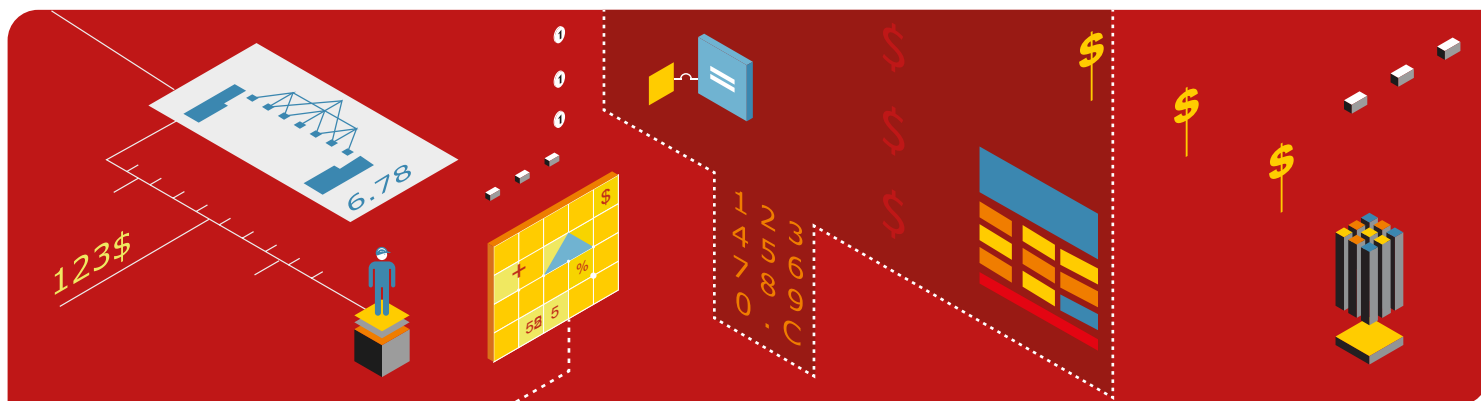


aurigo® ESTIMATE



Project cost estimation, resource management and tendering

Prepare accurate estimates, leverage historic data and ensure accurate budgets

Capital project management stakeholders including owners, architects, repeat builders, CM firms and general contractors need to estimate project costs, optimize resource utilization and manage the tendering process seamlessly.

Feature Summary

- Digital dashboards
- Resource management
- Historic data analytics
- User configurable reports
- Quantity take-off
- Produce bid packages
- Bid analysis and bid tabulation
- Real-time collaboration

Overcome your organization's challenges - deploy a powerful project estimation system and learn the advantages of aurigo® ESTIMATE, to estimate and bid capital projects better.

Contact us for a demo!

E-mail: sales@aurigo.com
Web : www.aurigo.com

Increase Productivity, Improve Accuracy

Comprehensive and intuitive web-based solution

- Prepare accurate estimates
- Control budgets
- Rate analysis
- Allocate over-head costs
- Detailed bid analysis and tabulation
- Import quantity take-offs

Manage the Tendering Process

Tailored to meet your needs

- Track and manage estimate versions
- Search unit price history
- Archive and analyze historic data
- Produce tender packages
- Account for project overheads

Manage Sub-Contracting

Slice and dice a bid into sub components.

- Manage the quotation process
- Award subcontracts

Enterprise Dashboards

At-a-glance views of a project's true status

- Role-based key performance indicators
- User configurable dashboards
- Drill-down reporting
- Integration into news feeds

Pre-Integrated

SOA Architecture supports web services

- Easy integration with CAD contract management systems scheduling and electronic tendering systems
- Integrated with ERP systems including Microsoft Dynamics AX, JD Edwards and SAP

Comprehensive Reporting

Access over 100 reports

- Create or modify reports
- Convert to any format including PDF
- Import / export data that supports Excel or CSV formats