



Extend your organization's team and optimize efficiency with Gaea's PMO services.

We're here to help your organization ensure that projects stay on track, on time, and on budget, allowing team members to focus on core tasks.

Increase Experience and Knowledge

Gaea's proven experience across various industries including high tech, infrastructure, public sector, manufacturing, energy and natural resources, and healthcare and life sciences brings a wealth of knowledge that can help your organization quickly improve processes and efficiencies. We are a diverse, one-stop shop that supports out-of-the-box solutions and consistently develops tailor-made utilities to provide a holistic solution.

Solve Project Management Challenges

- Deliver quality projects on-time, on-budget, and within scope
- Estimate and monitor error-free progress
- Utilize best practices and benchmarks
- Manage and collaborate with multiple, diverse stakeholders
- Synchronize project plans and execution

Onsite and Offsite Support

- Create schedules
- Link schedules to master schedule
- Update schedules
- Prepare regular and on-demand project performance reports

Project Data Review and Recovery

- Review project data
- Identify pain points
- Recommend recovery plans
- Implement solutions
- Evaluate project data

Project Portfolio Management

- Identify well-defined structures for information gathering and portfolio reporting
- Manage roles to create collaborative stakeholder communication
- Create dashboards to help senior management prioritize resource and budget allocation across portfolios

Key Benefits

- Minimize time delays and cost overruns
- Reduce required resource cost overhead
- Remove dependency on a single person for crucial data
- Improve resource utilization by focusing on core competencies
- Leverage best practices of top companies of different industries

For more information

844 987 4232

sales@gaeaglobal.com



Gaea

5201 Great America Pkwy, Suite 320

Santa Clara, CA 95054

gaeaglobal.com

© 2017 Gaea. All rights reserved.