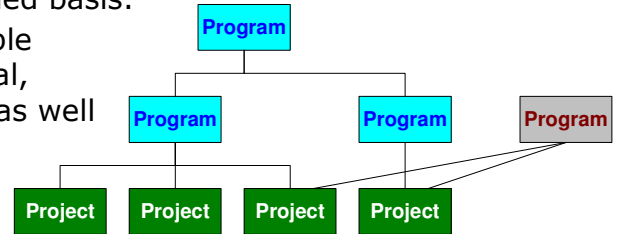


Integrated Platform for Project Execution Management and Team Collaboration

Work environments that embrace collaborative project execution management and information sharing typically outperform those that do not. **PetrisWINDS Project Monitor** provides everything necessary to foster such collaboration, making it an ideal choice for team-based proactive project management.

PetrisWINDS Project Monitor Features

- ▶ Allows capture and monitoring of all project-related data within a fully integrated and goal-oriented project collaboration space.
- ▶ Data is organized around projects, risks, tasks, milestones, next steps, teams, meetings, documents, and issues.
- ▶ Predefined templates allow straightforward and easily-customized report generation on an as-needed basis.
- ▶ Assign specific projects to multiple programs to facilitate hierarchical, functional, or special reporting, as well as budget roll-up requirements.
- ▶ Graphical displays provide rapid visual feedback concerning project status.
- ▶ System-generated alerts ensure that users are reminded about upcoming or past-due events.
- ▶ Automated



Name	Project Manager	Start Date	End Date	Milestones Current	Overall Project Review	Last Evaluation	Tasks Current	Critical Issues	High Risks
HP-HI 3D Velocity Model (London)	Company Administrator	11/9/2004	17/4/2007	●	●	25/9/2004	OK	0/0	0/0
Imaging in Deep Water - Sub-Salt (BRC)	Company Administrator	25/5/2004	13/4/2007	●	●	26/9/2004	warning	1/0	2/0
Newstack 3D	Company Administrator	08/10/2004	29/12/2006	●	●	7/0/2004	OK	0/0	0/0
Sub-Salt PDSM (Houston)	Company Administrator	31/8/2004	20/5/2007	●	●	8/0/2004	OK	0/0	0/0

- “escalation rules” ensure that managers can react quickly to issues or events that could impact project objectives or deliverables.
- ▶ Users are granted viewing and updating privileges on a project-by-project basis, allowing projects to be secure or non-secure as required.
- ▶ Once complete, a project may be archived with all its associated attributes and audit trail data.
- ▶ Analysis of projects provides a powerful tool for “best practice” distillation and knowledge capitalization (“learn before,” “learn during,” and “learn after”).
- ▶ Projects may be created by uploading MS Project files into the PPM collaboration space, or by copying “methodology projects” that capture keyword processes.

Houston, Texas
+1 713-956-2165
+1 877-9PETRIS

Toulouse, France
+33-581-33-0020

London, Great Britain
+44-20 8202 2433

www.petris.com

Project Security

- ▶ A project may be either "secure" or "non-secure" as determined by the project manager.
- ▶ Only members of the project team may access the content of a "secure" project.
- ▶ A project manager may grant team members content-viewing and updating privileges on a component-by-component basis (all issues, assigned tasks, all meetings, update budget, upload documents, and view evaluations).

Network and Application Security

PetrisWINDS Project Monitor supports Microsoft Internet Explorer with HTTP and SSL (Secure Socket Layer) protocols. Its Presentation and Application layers use Microsoft Internet Information Server (IIS) in the Public Access area to present the public-facing Internet site, which utilizes 128-bit SSL for end-to-end encryption.

The Project Monitor application provides multiple layers of user security based on transaction activity and the method used for site access. Methods of access to Project Monitor may include dedicated point-to-point circuits and virtual private networks (VPNs) as well as the Internet.

Applications & Uses

From the project team to executive management, PetrisWINDS Project Monitor provides your entire enterprise with the information needed to confidently know that projects are managed and executed on time and on budget. Applications of PetrisWINDS Project Monitor include:

- ▶ Managing sub-contractor activity within a services department;
- ▶ Facilitating the treatment of safety issues within an HSE department;
- ▶ Coordinating the risk management program for a construction project;
- ▶ Managing audits and follow-up actions within a QA/QC department;
- ▶ Managing customer projects within a Telecoms division;
- ▶ Coordinating peer reviews within an operations department;
- ▶ Facilitating meetings and weekly reporting within an accounting department;
- ▶ Coordinating a complete factory shutdown and refit project;
- ▶ Monitoring the construction of a major chemical plant.

Company Security

- ▶ A company's PPM setup may be either "open" or "closed."
- ▶ In an "open" company, all users may view the list of "non-secure" company projects.
- ▶ In a "closed" company, all projects are "secure" by default.