

Program Management System

Advance IT Solution for a 21st Century Project Implementation Experience

PROJECT SYSTEM

- Project Plan Management, Tracking & Reporting
- Resource Scheduling
- Project Documentation and Content Management
- Coordination and Collaboration
- Tasking, Tracking and Reporting
- Workflow Automation

The Program Management System is a live interactive online collaborative environment.

All project activities are captured in the project system.

A PROJECT EXPERIENCE
YOUR'LL REMEMBER

PROJECT Management



The key to a successful project implementation is having a consistent end-to-end view of deliverables.

Common Big-Project Challenges:

- Inability to capture, standardize and control work requests across project group and team members
- Repeatedly missed deadlines and budget overruns
- Project delivery misaligned with stakeholder expectations
- Inability to monitor and communicate project scope, issues, and risks

A comprehensive project plan would not ensure success without a solid solution to ensure enforceable policies, which tracks and generate transparent reports for Project Leaders.

PROJECT PLAN APPROACH

- Step 1 – Project Goals
- Step 2 – Project Deliverables
- Step 3 – Project Schedule
- Step 4 – Supporting Plans

Resource schedule is a way of determining schedule dates on which activities should be performed to smooth demand for resources.

Selection and identification of right individuals with a leading role in the project is an important success factor. The resource allocation should describe their roles and responsibilities on the project. Resource scheduling, availability and optimization are the keys to successful of the project management.

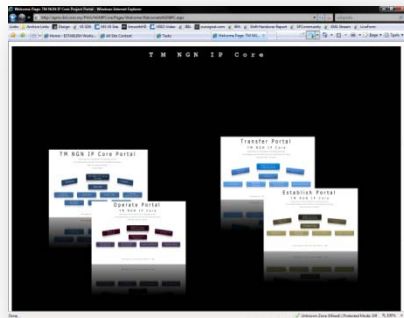


Workflow Automation and Content Management

Accurate Information leads to better decision. Content Management follows a best-practise approach that tracks a document (written, drawings, etc...) through creation to disposal. Work flow automation ensures accurate content generation, review and approval.

Version tracking and automated tasking keeps dateline in view and gives additional validity to content created within a project execution.

Information is stored with the complete and right sets of metadata. Ensuring fast retrieval once used with together with a world class search engine. Projects run more efficiently, but the creation of the more important documentation-practice within a project provide solid references for the future and promote better learning.

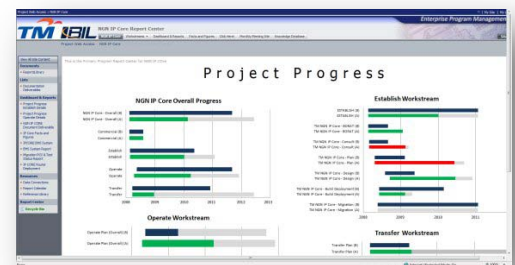


TECHNOLOGIES BEHIND

- Windows Server 2003 Active Directory
- Exchange Server 2007
- Microsoft Office Sharepoint Server 2007
- SQL Server
- Microsoft ISA Server
- Microsoft Project Server
- Microsoft Office Professional Plus

Tracking and Reporting

A web-based system for tracking progress is a clear method of ensuring clarity in Project Management. Analysis will be more accurate and proper records of Project Issues and Risk helps ensure resource, time and budget are managed properly. Our system post weekly and monthly status reports on this secure website so progress can be monitor efficiently.



Web-based Project Management gives you:

- Easy setup
- Blog simplicity
- Simple scheduling
- To-do lists
- Simple permissions
- Email notifications
- File sharing
- Web-based and hosted

Project Management Tool:
<http://epms.ibil.com.my>
For more information on any of our products or services please visit us on the Web at: www.ibil.com.my



technology
consulting

E-12-16 Plaza Mont Kiara
2, Jalan Kiara Mont Kiara
50480 Kuala Lumpur
Malaysia
Phone 603.6203.1322
Fax 603.6203.1922