



- Logistics Planning
- Project Tracking
- Contingency Planning
- Database Management
- Progress Report
- System Audit
- Quality Assurance/Control
- Technology and Vendor Evaluation
- Disaster Recovery

SMX

To track the milestones and progress of a project the R&D team from RF and IT department in Telnet developed SMX. Once used for internal Project audits and progress it has grown to a multifunctional and powerful tool which has the capacity to manage and optimize processes involved in execution of a project. SMX is widely popular among our clients and it is provided to them for no extra cost during a project lifecycle. It helps them in tracking our progress and also in other project related tasks.



Some of the Benefits from using SMX are as follows



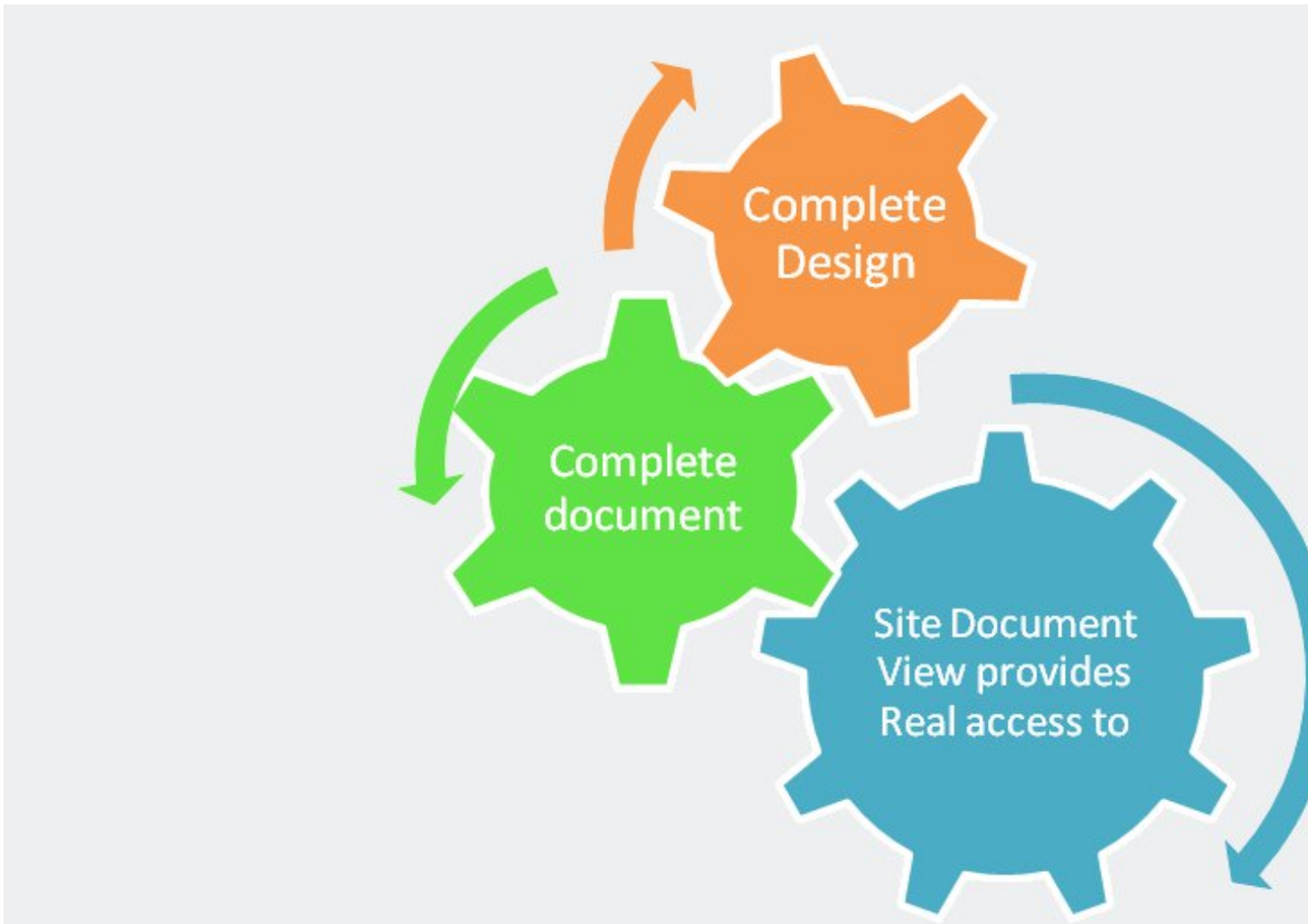
Since the SMX tool is online and our clients have complete access to it during a project life cycle, they have been using it for the following.

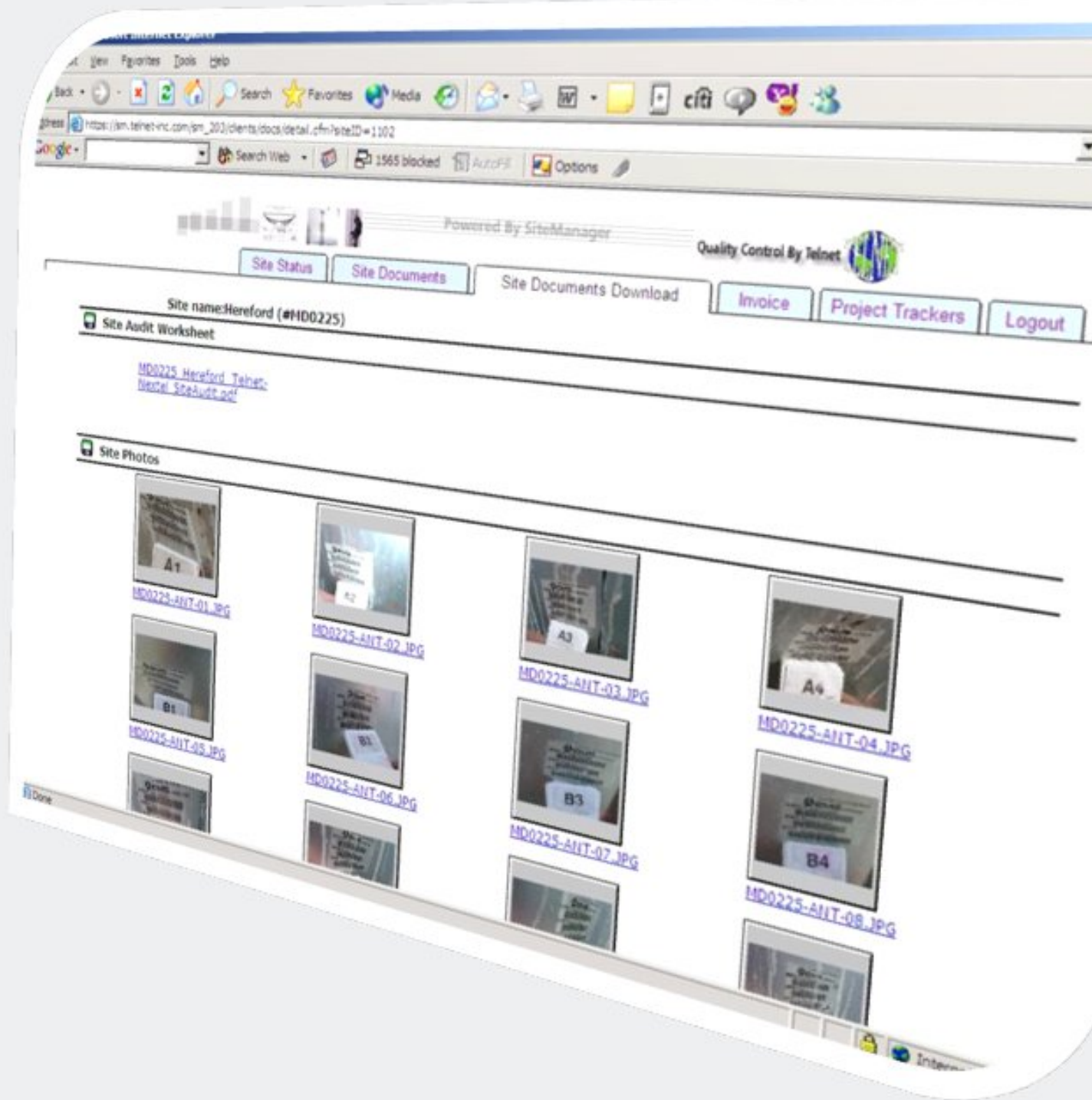
- 1 • Project Management
- 2 • Data and Report Management
- 3 • Quality Assurance and Quality Control
- 4 • Vendor and Resource Management
- 5 • Invoice and PO Management

SMY Can be used for but not limited to the following types of projects

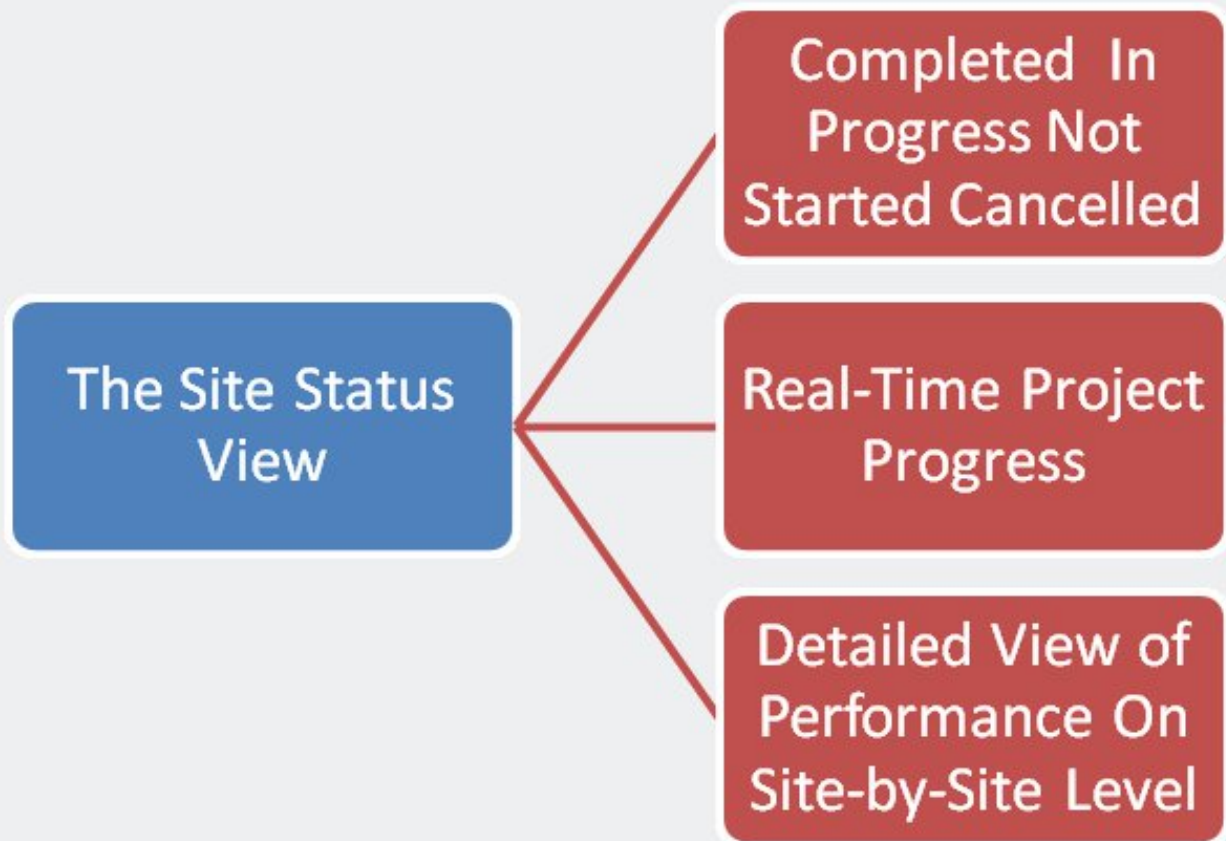
- 1 • Project Management
- 2 • Data and Report Management
- 3 • Quality Assurance and Quality Control
- 4 • Vendor and Resource Management
- 5 • Invoice and PO Management

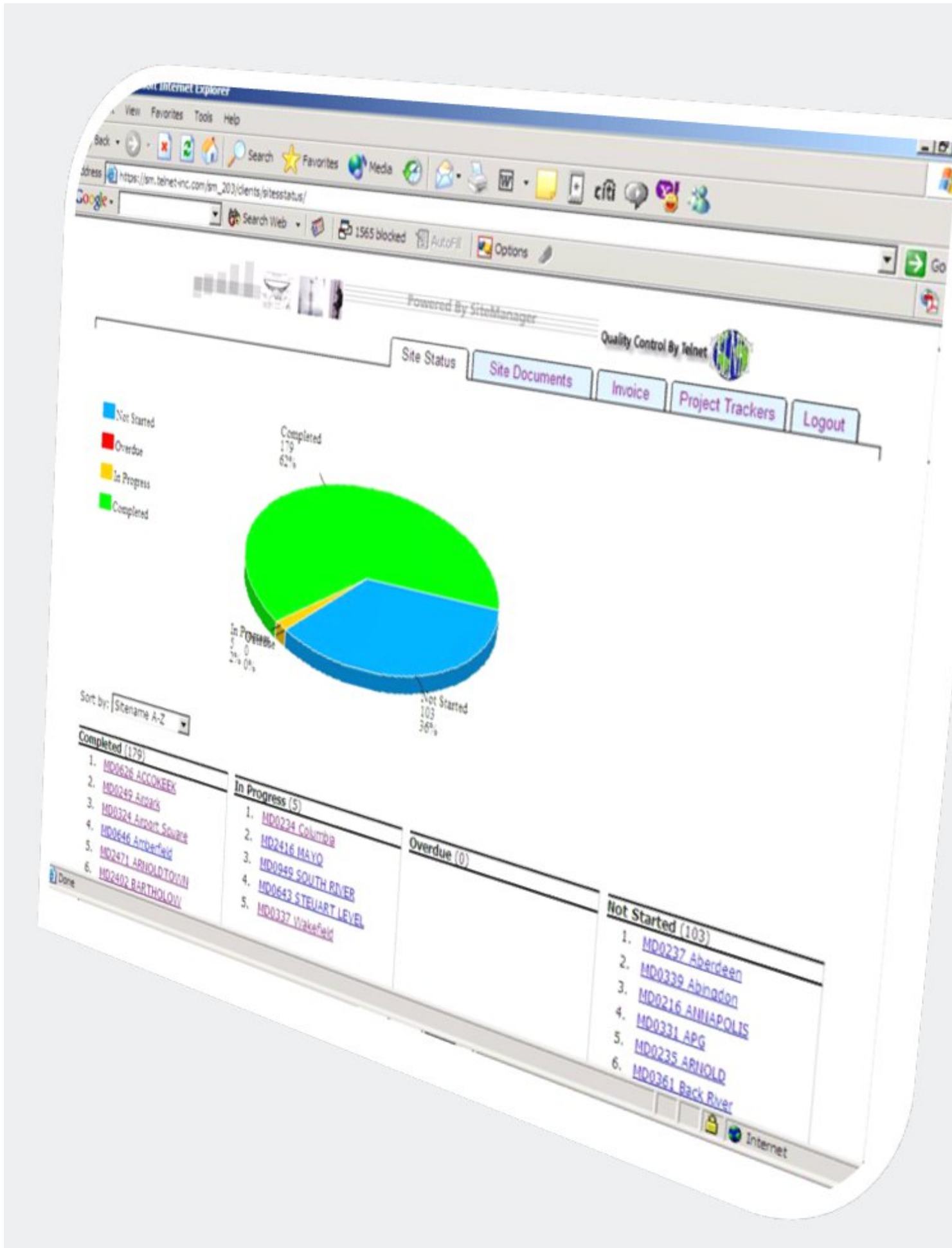
The SMY software is available for PC, Mac, and mobile devices. The software is available for download on the website.





On the other hand, to view the Project Progress on cluster or market level, the color of the site changes





Graphic User Interface

- Dynamic Map
- Cluster Polygon

Modules

- Resource/Vendor Management
- Customizable Task and Subtask Templates
- Invoice/PO Tracking
- Document/Data Management, Repository, and Exchange
- Automatic Alerts and Email Notifications

Advance Search and Reporting

Browser only, Client software not needed

Import/Export of Site Data/Report