Oracle Prime Progress Cloud Service delivers solution that is streamlined for field users and team members to enter scope and activity progress information from any location. Features include accessing activities and scope assigned to individuals, view document associated with scope of work and/or activities and enters progress information. These options will allow field users to enter information from a device that best suits their needs, from a purpose built web interface or from a mobile device, which supports data input in both online and offline mode.

**Overview of Oracle Prime Progress Cloud Service**

Project field users and supervisors need a tool that will allow them access daily task and work related information at their fingertips. This will allow users to get their job done quickly, efficiently without any delays. Ability to access up-to-date information is critical for these users while they are performing the work in the field. A drawing that shows location where equipment needs to be installed or a document that explains a process that should be followed to install a heat exchanger is critical.

Field users need a tool at job sites where they might not have connection to central system to access the work that is scheduled to be performed along with information or documents required to complete the work.

Prime Progress cloud service allows field users and supervisors to access and status all work related information from web and mobile interface. Prime Progress cloud service features such as activity status, scope status etc., are available as part of Prime mobile. Prime mobile application is available for download on iTunes®.

**Scope Status**

Oracle Prime Projects Cloud service provides tools that will allow project managers to effectively manage project scope through various phases of project life cycle. As part of the planning phase, project scope will be assigned to various resource / field users that will be responsible to track and deliver them. These users will be able to access the scope of work assigned to them and status them accordingly.

Depending on the type of progress measurement technique assigned to the scope of work, a field user can report back their progress either in terms of quantity that is installed or mark one of the milestones assigned to scope complete.

Field user can provide progress information from mobile interface by accessing scope of work that is assigned to them.
**KEY FEATURES**

- Streamlined user interface for easy access of information
- Quick and easy way access for field users to status scope of work and activities
- Task related information at finger tips to make right decisions
- View only scope of work and activities you are assigned
- iPad and iPhone applications support updating data offline

Figure 1. Prime Mobile allows user to enter scope progress.

Mobile interface will also allow team members and project members to communicate effectively through discussion thread that is built into the application.

**Activity Progress**

Project planning and scheduling are two key elements of effective project management. A well-developed project schedule allows project managers to manage project milestones, deliverables and timeline effectively.

Prime Schedule Management allows project managers to assign resources to activities based on their availability. These resources need a streamlined user interface to provide progress information, while viewing predecessor and successor tasks and documents associated with an activity.

Primavera Prime Progress cloud service allows user to access these tasks from both web interface and mobile interface.

Figure 2. Plan and schedule projects with Oracle Prime’s Schedule Management module.
Prime helps organizations complete projects on-time and within budget by enabling them to prioritize, plan, manage, and evaluate projects by providing an integrated cloud-based solution between cost, schedule, scope, risk, and resources.

**RELATED PRODUCTS**

Additional value can be realized from your Oracle investments with:

- Prime Projects Cloud Service

**Figure 3.** Mobile interface to access and enter tasks progress and details

Users can easily filter task list by timeframe and simple search. Update tasks from mobile interface when no internet connection is available using the iPad/iPhone app. View and update codes and user-defined fields assigned to a task.

**Task Progress**

Prime Work Management provides set of tools to improve the coordination and planning process between planners, supervisors, and field users. The tools provide more control to field users to decide how to execute their work with minimal waste.

The Work Plan interface allows supervisors, planned, and field users to come together and work on a single plan. The module will allow users to create tasks under a “Hopper” and associate it with an activity. During the planning cycle, tasks can be dragged and placed on planning board and decide the due date.

Field users should be able to access these tasks from job sites instead of writing them down on a piece of paper. The updates provided by field users will help project planners and supervisors with real-time information about the progress of the work.

Prime mobile provides tools that can help field users to look at their daily or weekly tasks and act upon them.
fundamental principle of lean scheduling concept are baked in to the feature to allow users to complete a committed task or recommit a task with new due date if they are falling behind.

Figure 4. View Due, Pending, Flagged and Completed Tasks. Recommit the tasks with right reasons.

CONTACT US
For more information about Oracle’s Prime Progress Cloud Service, visit oracle.com/primavera or call +1.800.423.0245 (North America) or +44.0.870.8.768711 (EMEA) to speak to an Oracle representative.

Integrated Cloud Applications & Platform Services

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