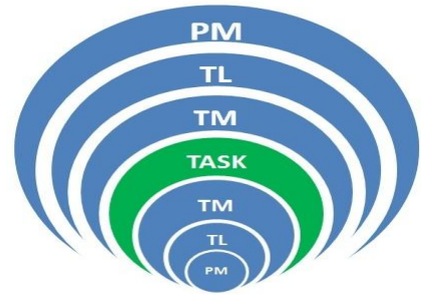
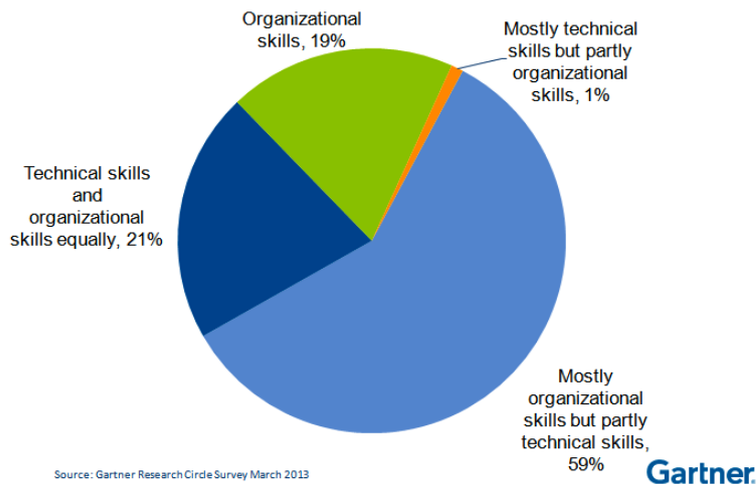


Comidor's "Echo" model in a nutshell



Project failure is a subject of utmost concern for any revenue-generating entity. Most projects do not fail due to the capacities and technical skills of the people involved. This is emphatically highlighted over and over again in numerous case studies, research papers and project management related surveys. In Gartner's Research Circle survey it was found that an astonishing 78% of responders believe that lack of organizational skills (Manage, Interact, and Work with people) is the root cause of project failure.



Comidor PM alleviates the burden of communication overload and progress monitoring that project managers face in their demanding environments; the system achieves this seamlessly due to its unique design and applied management principles. Comidor builds on your enterprise's organization structure. Once the organizational structure of the project is defined, the system takes control of all communication and task assignments. The multiple access and authorization rights defined in Comidor provide seamless team collaboration and real-time progress monitoring.

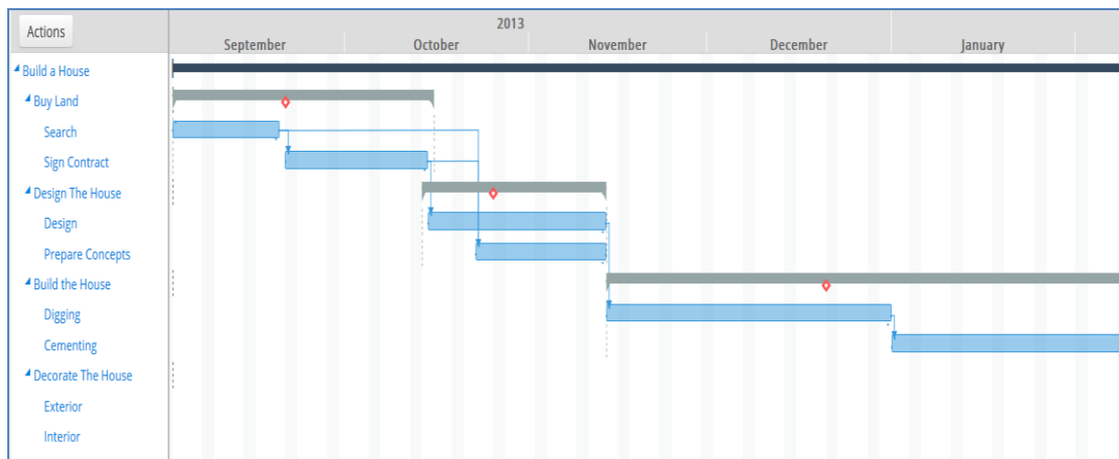
Creating and managing projects in Comidor PM (Project Management) is fairly straightforward. No matter the project's complexity or size, Comidor handles all activities, from budgeting to planning and scheduling to orders, tasks and accumulated costs, in an easy to understand and readily-applied manner.

Comidor Project Manager (PM) Echo Model

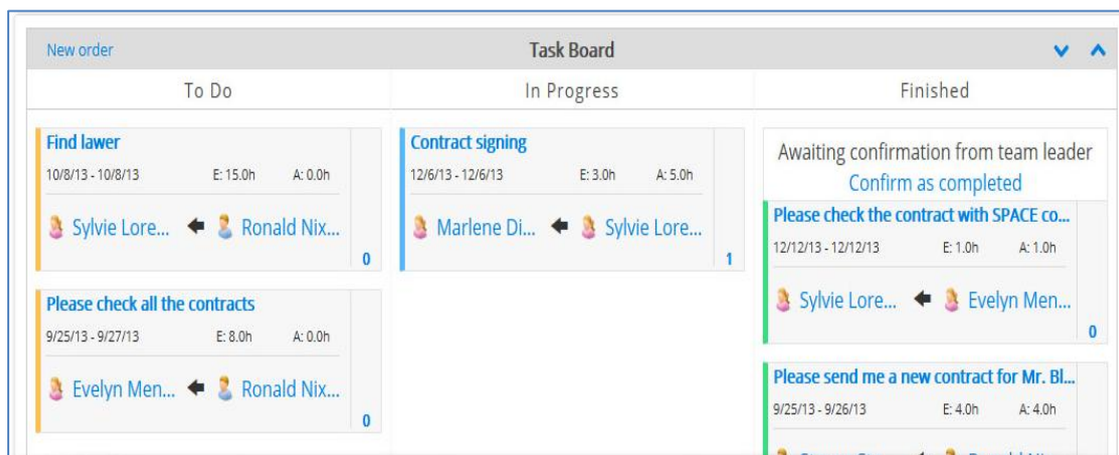
The system's functionality is based on the simplicity and novelty of Comidor's "Echo" project management model. The "Echo" model, as the word implies, mimics the physics of echoes in order to capture the workflow and monitor the real-time status and progress of team members, team leaders, and project managers.

Through this model, Comidor PM fully exploits its collaboration features to achieve a high level of automation in cost calculation, task completion, requirement fulfillment and outcome delivery. The system follows the steps outlined below:

1. Project Manager(s) (PM) sets up the project, selects the participating groups, Teams and plans the Gantt chart. Defines the desired workload for the resources to define the expected budget and finally assigns each team schedule to its associated leader.



2. Team Leader(s) (TL) select the appropriate resources (team members, or other fixed cost resources) and assigns orders to them.



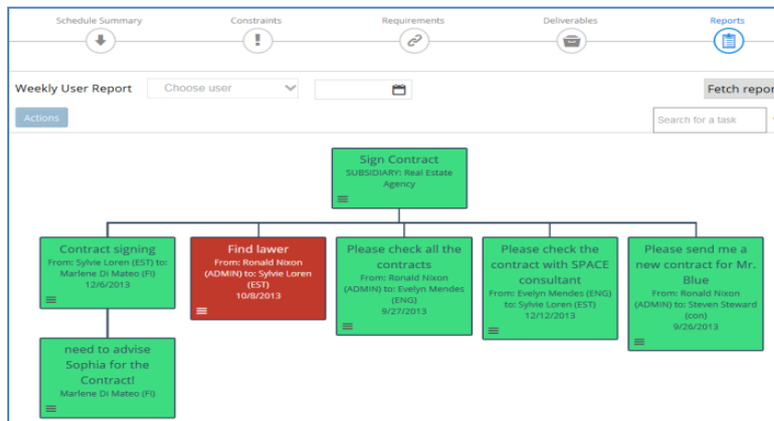
3. The Team members (TM) are notified of their orders, create their own sub-tasks and, upon tasks completion, their orders are flagged as "complete". As a result, the actual budget

Comidor Project Manager (PM) Echo Model

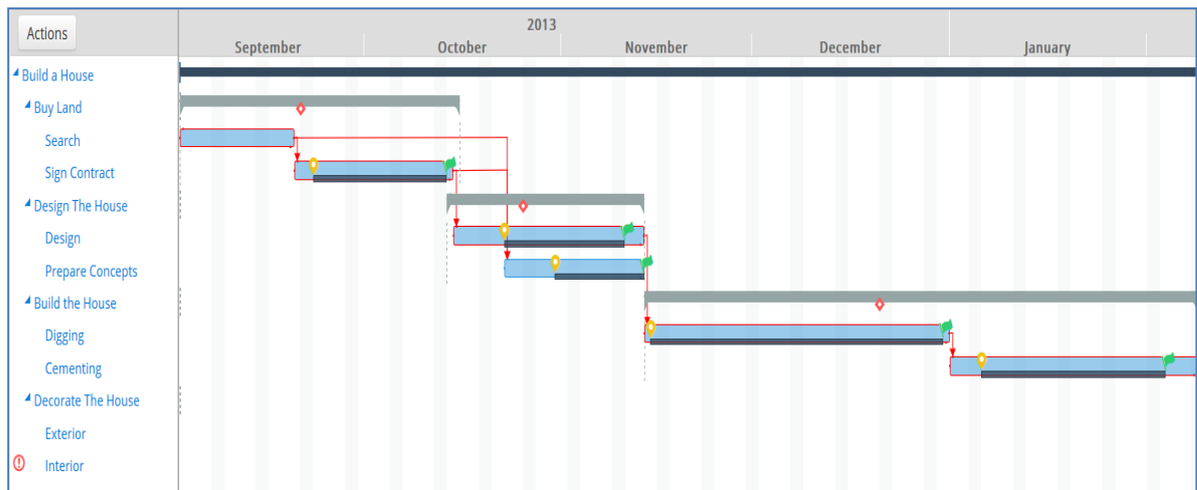
and the actual workload are re-calculated to encompass the updates.



4. As the notification "echoes" up the chain of command, Team Leader(s) are notified of the orders' completion and proceed with orders' evaluation to confirm this completion. Only then are the associated requirements and deliverables flagged as fulfilled/delivered.



5. These activities naturally affect the actual project's progress, and the manager can monitor this progress with a single mouse click on his Gantt chart.



Comidor Project Manager (PM) Echo Model

Androklis Mavridis andy@b-open.gr,

Comidor Product Manager

Dimitrios Athanasiadis d.athanasiadis@b-open.gr

Comidor Business Consultant

b.open - Business Open Software Applications SA

Laskaratou 11A Thessaloniki Pylaia 54250, Greece

<http://www.b-open.gr>

info@b-open.gr

+30 2310 402522

+30 2310 403652

skype: comidor.support

<http://www.comidor.com>

support@comidor.com

