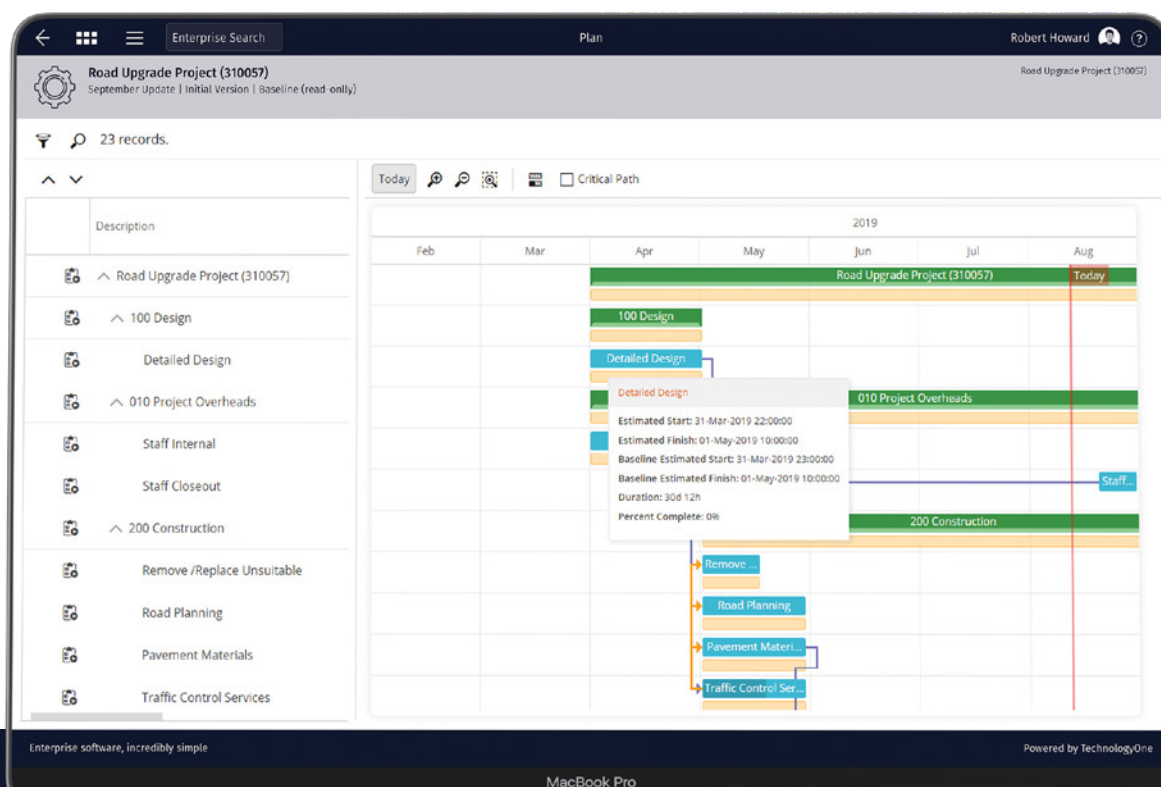


Project Scheduling — Asset Lifecycle Management

Schedule any type of project and work breakdown structure using an embedded gantt chart



Key features and benefits

- Schedule projects, work orders and custom defined gantt tasks
- Establish dependencies and identify critical path
- Manage multiple versions and baselines of schedules
- Create master plans with summary information for overview planning

Project Scheduling provides the ability to schedule work for all types of construction programs, capital projects, events and operational projects including outages and shutdowns.

An integrated gantt chart provides the ability to schedule existing parent projects, projects, header work orders and work orders as well as custom gantt tasks. Gantt chart features include dragging and dropping, extending or reducing durations, and adding dependencies.

Projects, work orders and tasks are grouped into plans which can be version controlled and baselines defined. Subsequent comparisons between versions and multiple baselines are available.

In many cases the need to interface with external scheduling packages is removed.

Existing projects and work orders can be scheduled or rescheduled on the gantt chart with relevant updates to key progress information occurring seamlessly once the plan is confirmed.

Projects and work orders can exist on multiple plans and if scheduled dates are updated on one plan, the changes can be drawn down to other plans as required.

Plans can be automatically created from existing WBS project structures. Alternatively once a plan is created, a complete work breakdown structure of work orders or cost codes can be generated within a project or works system. The ability to create new plans with custom gantt tasks, project or work system linked tasks or any combination is also provided.

