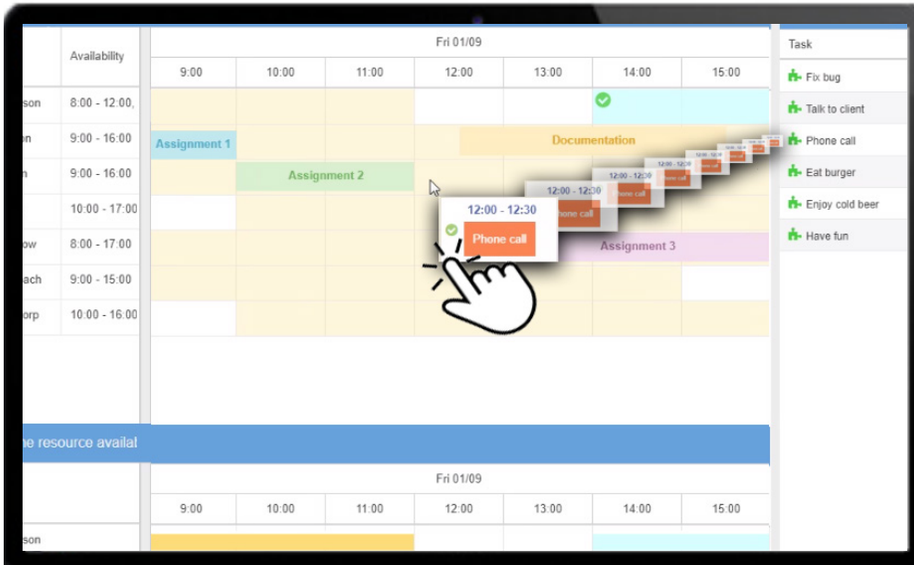




MCF SCHEDULER

Schedule, Track, and Manage Field Resource Staff Automatically



Quick Base Scheduler provides a user-friendly, interactive view of resource schedules

ROBUST CAPABILITIES

- Simplifies complex systems that require comparing and matching work request parameters with resource geographical territories, skill sets, time constraints, resource types, and overall availability.
- Enhances existing application with roles and permission-based access.
- Leverages Quick Base's management, tracking, and reporting. Data from the Scheduler Tool can drive management of executive and logistics dashboards.
- Customized dashboards are dynamically updated in realtime based on the user's role and can apply custom color-coding by status and filtering by project type or workgroup.
- Drag-and-drop, shrink, and expand "bubbles."
- View from a list of tasks/jobs that are pending assignment and quickly act on them via drag-and-drop.
- Eliminates double-booked resources and offers resource utilization metrics with forecasting visibility.

OVERVIEW

Our Scheduler Tool can be integrated into any Quick Base application. Users can eliminate unreliable spreadsheet systems—and the countless hours spent tracking them.

Simply put, the Scheduler Tool presents a graphical way to view work requests, jobs, tasks and more, and assign resources to work those tasks. Whether your resources are people or machines, the Scheduler Tool allows you to effectively assign someone, or something, to complete the task.

Our Scheduler Tool provides an at-a-glance, bird's eye view of staff resources. View your resources how you want with the ability to view a day, week, or even a month at a time.

CUSTOMIZE. MAXIMIZE.

With easy to use drag-and-drop functionality, the number of hours spent scheduling employees is drastically reduced.

Users can also manually schedule resources or, with the right architecture and configuration, run the algorithm to automatically schedule resources with the click of a button.

Premium feature: Integrated applications can pull work requests on schedule, compare identified parameters, and automatically create schedules based on available resources.

