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| Dashboard Our Solution **Main** **Features**   1. Single Dashboard 2. Gantt UI 3. Drag and Drop Work Orders 4. Recommendations  Cool Features  1. Automatic Available Highlighting 2. Snappy Navigation Bar 3. CRUD for Work Orders   **Technology Stack** | |  | | --- | | Who We AreAbout Us Four excellent programmers who work hard to achieve your defined success outcomes.    Nicholas Lee  Cynthia Cheng  Thomas Craig  Chris Banks | | |  |  | | --- | --- | |  | Sched | | | |  | | --- | |  | |  | | Sched | | Field Services Scheduler | |
| The Problem **Client Requirements**   * Create a scheduling web application for field services and improve automated scheduling process * Primary user would be the Dispatcher scheduling work for field Technicians and Resources * Booking interface that allowed Dispatchers create, update, view, delete Work Orders * Dispatchers can schedule and dispatch Technicians and Resources to fulfill Work Orders * The process would utilize a Gantt chart where Dispatchers can drag Work Orders into Technician and Resource schedules | Circumference The team at Circumference were working on improving their internal scheduling software while at the same time hoping to open it up to a wider audience for monetization, that’s where our team came in.  “There are only a few companies that are doing what you set out to achieve” – Dan The Competition [www.servicetitan.com](http://www.servicetitan.com)  www.servicebridge.com | Gamified Recommended Scheduling Gamification When it comes to scheduling software, there many different options, but what sets our solution apart from the competition is the use of gamification to help with schedule optimization  We take a 3-pronged approach to determining the optimal person/resource for a job.   1. Cost Analysis 50% 2. Distance from Job 30% 3. KPI 20% (rewards) |
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