

STRATEGIC RESOURCE ALLOCATION

Delivering Technology at the Speed the Business Requires

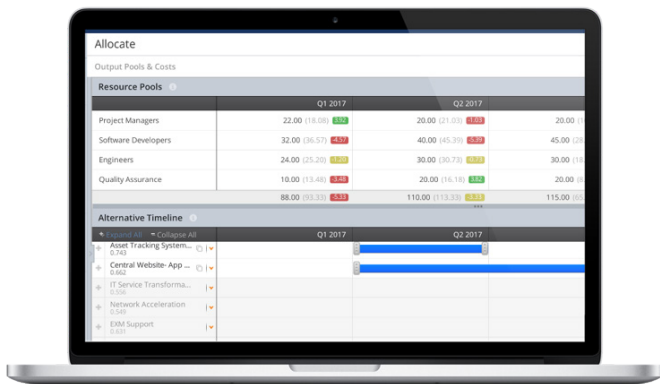
Digital Transformation Requires Unprecedented Speed & Collaboration

- The pace of change in an organization and delivery time expectations are faster than ever before
- A constant stream of new tech needs require 'real-time' re-prioritization of finite resources
- New disrupter demand complicates your tried-and-true formal planning process
- What if you could respond faster, plan more accurately, and communicate better to stakeholders?



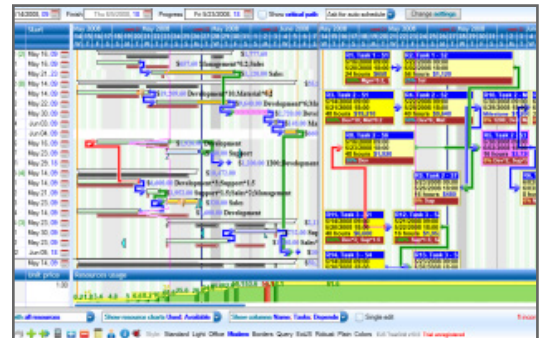
There's a better, automated way to re-prioritize tech investments and resources

- Increase delivery throughput with on-the-fly, dynamic resource optimization
- See the extent of the problem with improved visibility into the intake and disrupter process. In one place.
- Know what needs to be brought to the top with quantifiable alignment to and prioritization based on strategy
- Get a view of all feasible and viable options with immediate and extensive scenario & trade-off analysis
- Engage better with the business and improve communication with smarter, planned collaboration



Legacy project management tools are too cumbersome, too tedious, and too slow

- Designed for tracking project activities & status – not dynamic planning
- 'Bottoms-up' systems require too much data to get to decisions quickly
- Forces manual re-prioritization of investments and resources in spreadsheets
- Takes days or weeks to determine & communicate impacts and trade-offs





CONFIDENTLY RE-PRIORITIZE YOUR TECH RESOURCES & INVESTMENTS IN MINUTES VS. DAYS OR WEEKS

CIO & IT Leaders



Be the technology partner your business needs to achieve their goals

- Engage the business and communicate new plans, queues, timing, and options
- Prepare to respond quickly to new, rapid demands for technology
- Increase delivery throughput with on-the-fly, dynamic resource optimization

IT Portfolio Owners



Navigate the constant stream of new tech needs that require 'real-time' re-prioritization

- Quickly visualize the impacts and trade-offs of new demand
- Adjust plans and delivery models with minimal data and effort required
- Automatically generate and compare all feasible resourcing scenarios with the constraints at hand

Business Leaders



Achieve the digital transformation goals you've set with the resources you need

- Participate in the resource prioritization and trade-off process
- Get the visibility you need into technology roadmaps and timelines
- Clearly understand the impacts of new requests



- Strategically prioritized IT investments across multiple hospitals and outpatient facilities
- Understood the strategic value of technology platforms for better investment decisions



- Re-allocated funds and associated resources into new and more strategic projects
- Developed a greater level of insight into the IT portfolio for better business and IT alignment



- Automatically determined how projects could be executed with available time and resources
- Built a realistic delivery roadmap to ensure development teams were not over-committed