“Workspace Managers”

(This would be the sentence on home page, leading you to “learn more”) Create synergy by leveraging your enterprise’s two greatest investments - workforce and workspace.

(Headline when visitor has clicked on the “learn more” button”) SpaceTrak Automates the Process of Data Gathering, So You Can Plan Ahead

Mistakes cost you big. This easy-to-learn and easy-to-use dynamic software is an incredibly efficient way to gather, study, and manage space requirements, removing the potential for human error. In this industry, profits come with efficiency and consistency. SpaceTrak’s abilities capitalize on both by reducing your overall time and chance for errors.

With our software solution, Workspace Managers are able to design with an impact, forecasting people, places, and assets. This human-centric workplace culture fosters innovation, resulting in a more engaged workforce. With 80-85% time savings, your enterprise will be poised to meet long-term goals in record time and under budget. All while keeping a finger on the pulse of the future workplace needs. And you can rest easy knowing you and your client’s data is kept safe and secure, stored on dedicated servers with continuous backup.

See how you could save your organization hundreds of hours with SpaceTrak.

“Architects & Designers”

(This would be the sentence on home page, leading you to “learn more”) You didn’t enter this industry to be stifled by data gathering and spreadsheets.

(Headline when visitor has clicked on the “learn more” button”) Our ROM Module Allows You to Design Based on a Baseline Budget, Saving You 85% on Specification Changes

Mistakes cost you big. This easy-to-learn and easy-to-use dynamic software is an incredibly efficient way to gather, study, and manage space requirements, removing the potential for human error. In this industry, profits come with efficiency and consistency. SpaceTrak’s abilities capitalize on both by reducing your overall time and chance for errors.

Designed with architects and strategic facilities planning in mind, our solution expedites the programming and needs assessment process. Seamless integration of your forecasted data and scenarios allows you to determine baseline project costs prior to design, leaving you more time to do what you love most - design. And you can rest easy knowing you and your client’s data is kept safe and secure, stored on dedicated servers with continuous backup.

With SpaceTrak, no project is too large. Your project team is able to study and manage clients’ space requirements in a matter of minutes, get to test fits and determine baseline budgets quicker and without the tedious process of redesign and respecification.

Gain the competitive advantage and stay on budget with SpaceTrak.

“Real Estate Consultants”

(This would be the sentence on home page, leading you to “learn more”) As a Real Estate Consultant, time and errors cost money.

(Headline when visitor has clicked on the “learn more” button”) Let SpaceTrak Automate Your Data for Consistent, More Profitable Results

Mistakes cost you big. This easy-to-learn and easy-to-use dynamic software is an incredibly efficient way to gather, study, and manage space requirements, removing the potential for human error. In the real estate industry, profits come with efficiency and consistency. SpaceTrak’s abilities capitalize on both by reducing your overall time and chance for errors.

Our intuitive software gathers disparate data into one tool, delivering actionable data regarding your clients’ space requirements. It automates the needs assessment/programming phase and rough order of magnitude pricing, ensuring maximized profits through consistency and efficiency. Since SpaceTrak’s solution is cloud-based, consultant teams can access project information, input, and collaborate from anywhere an Internet connection is available. And you can rest easy knowing you and your client’s data is kept safe and secure, stored on dedicated servers with continuous backup.

Our customers are realizing over 400% ROI; offering you the competitive edge.