TDIndustries: Exceptional Client Satisfaction through **Integrated Engineering**

In a challenging and constantly moving engineering landscape, Dallas based mechanical engineering and plumbing subcontractor TDIndustries has stayed ahead of mounting pressures by embracing technology.



In a challenging and constantly moving engineering landscape, Dallas based mechanical engineering and plumbing subcontractor TDIndustries has stayed ahead of mounting pressures by embracing technology.

The results



Project timelines slashed Project scheduled reduced by up to 30%



Higher price estimation efficiency 50% of resources have been reallocated to higher-value, client-centric activity



Winning more work

Demonstrating their commitment to client satisfaction at the bid stage is giving TDIndustries an edge

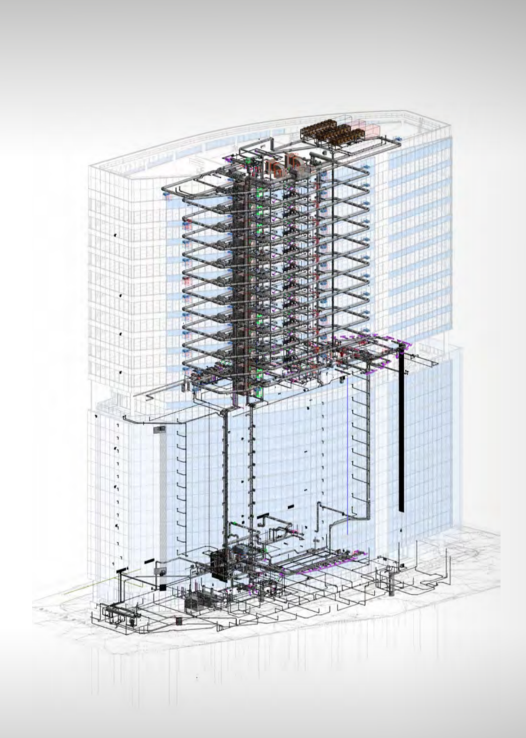


Already we can see a lot of return on investment.

Ken Luong, Project Manager, TDIndustries



TDIndustries' methodology



Coordinated data Getting teams to speak the same language

By leveraging a centralized Revit model for storing and sharing data between architects and engineering teams, TDIndustries saw a massive change in the way their staff were able to collaborate.

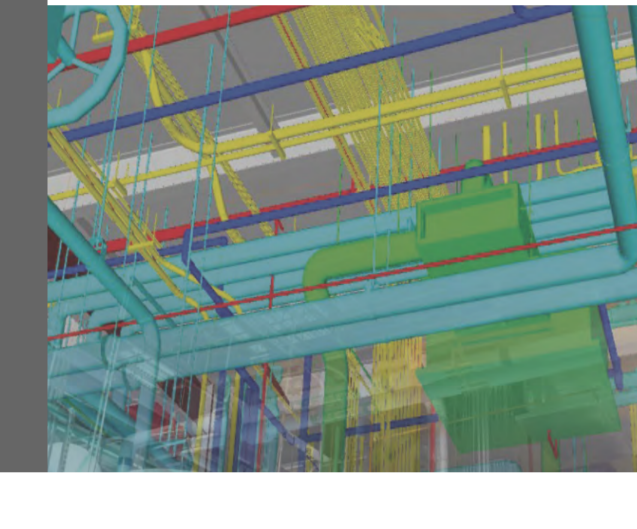
Everything now is more real-time, everything's a lot quicker when we need responses to pricing, to design changes. ??

Ken Luong, Project Manager at TDIndustries

Faster, more accurate pricing Saving time wherever possible

latest engineering data, TDIndustries are able to achieve better pricing efficiency. They can make adjustments as part of the natural progression of design, and relay pricing impacts in a more timely fashion.

By creating Revit models early on, and incorporating the



The bottom line

Bringing design and coordination together With data-rich Revit models available from the very start of

Improving constructability

a project, TDIndustries can bring in real-world fabrication parts to the Revit model – which cuts timelines, streamlines coordination, and increases accuracy. Additionally, using the same Revit model, TDIndustries and the trades can communicate issues in design and construction much earlier in the process and make the changes needed.

Key benefits of integrated engineering for TDIndustries



collaboration estimating





won new projects



agile pricing

gives us a competitive edge. " Liz Welch, Mechanical Engineer, TDIndustries

Using Revit in the early stages of pre-bid

and design has been advantageous and

Read full case study >