



D3M

Success Story

GoJS

“GoJS eliminated the need for a huge amount of R&D that we would have needed to do to get a working diagram for our product. We have likely saved over 10-100 hours every month over the past four years we have been using GoJS.”

About D3M

D3M is a web app created to help you and your team collaborate on network design projects from inception to deployment and post-sales. It was designed to help improve your firm’s professionalism and help you build a stronger brand, ultimately allowing you to drive sales success.

Diagramming Needs

As D3M allows users to create and collaborate on network design projects, the development team “needed diagrams that would allow us to draw network diagrams, create nodes to represent hardware on a network and link those nodes.” More specifically, the end solution had to enable the diagramming and icon creation portion of their app.

The GoJS Solution

As the D3M team considered their options, they quickly realized that GoJS would save them development time and increase team efficiency: “With every diagramming library we tried before coming across GoJS, it was clear that we were going to have to do a lot of work to get the functionality of the diagram where we wanted it. With GoJS, there are so many samples and extensions that, for most of the things we wanted to do, it was as simple as including an extension or calling the right API.”

The D3M team called their evaluation and transition experience using GoJS “very smooth”.

Using GoJS has helped the D3M team streamline development for their app through both performance capabilities and support: “In a technical aspect, GoJS has helped us due to the fact that its build around Nodes, Links, Groups, etc. is a perfect match for the type of systems we’re trying to diagram. As for the support, it is always fast and helpful, and has helped us narrow down and fix bugs a couple times. They have also reached out and let us know when a GoJS bug we reported was fixed.”



“Compared to other products we tried, GoJS was much more capable, had much better documentation, and had a much more responsive support team.”