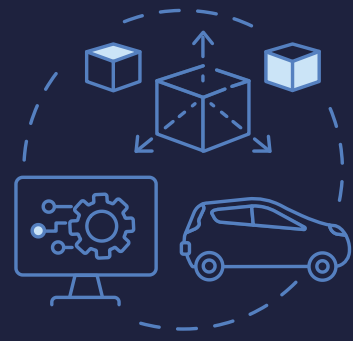


5 Myths about Digital Twins Debunked



SIMUL8

Myth #1

Digital twins are an enterprise deployment only



REALITY: Digital twins can be built using simulation in days, meaning that this technology can be made accessible regardless of a company's size.

Myth #2

A real time data source is enough to keep a digital twin in date



REALITY: Regularly revisiting your process to ensure it's up to date and making adjustments where needed is more important than real time data.

Myth #3

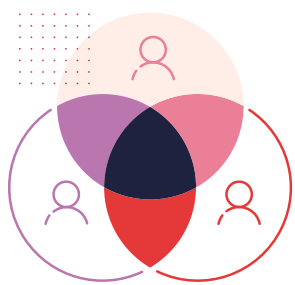
Digital twins need a real time data stream to be valuable



REALITY: A digital twin only has to be fed with data at the pace and interval that decisions are made. This could be in real time, once a week, or as often as you need.

Myth #4

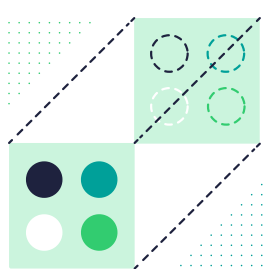
Digital twins need to reflect an entire company



REALITY: Organizations should start small with simulations and build from there, so they can build simulations quickly and see results immediately.

Myth #5

Digital twins only need real time replicas



REALITY: Where would the value be in that?! A real digital twin can not only look at what is happening now, but also at what has occurred in the past and, most importantly, it can help inform you what to do next.

Interested in Digital Twins?

You can find out more about building cost-effective digital twins with Simul8 [here](#). A practical, cost-effective approach for day-to-day decision-making in your organization!

