What can Splunk VR do for you?

- **Pinpoint anomalies faster** with visualizations that summarize more dimensions of data into an easy-to-understand interface.
- **Reduce travel costs**, travel time, and in-person visits by visiting virtual facility recreations.
- **Streamline collaboration** by working with teammates’ avatars and simulating an in-person experience while apart.

If you’ve ever felt limited by how much data you can view and analyze due to limited monitor screens, or if you find it difficult to correlate metrics, use Splunk VR to unlock an infinite, customizable canvas for displaying and interacting with your data. The 3D space enables you to work with data in new ways that aren’t possible through a 2D interface. It’s easy to get started with Splunk VR by connecting your supported headset or desktop to Splunk Secure Gateway in just a few clicks.

For more information, contact the [Splunk VR product team](mailto:splunk VR product team).
**Splunk VR** is available to all Splunk Cloud platform or Splunk Enterprise customers and empowers your users to enter an infinite world of data analysis at any time.

### 3D Visualizations
Take advantage of new visualizations to intuitively understand complex data. Find bottlenecks in a pipeline faster or identify where packets are failing through Streaming visualizations that show the layout and connections in a network and the flow of data within it.

### Drilldowns
Keep track of your investigation history and dive from high-level overviews to finer details in just a few clicks. Traditional monitor screens limit the number of dashboards that you can open, but in VR, you have infinite space to navigate chains of dashboard panels.

### Virtual Tours
Recreate a physical environment in VR with the Virtual Tours feature. Overlay Splunk visualizations on the equipment that generates the data, so you can see real-time updates in context. Monitor and see global facility status at any time without having to wait for reports.

### Collaboration
Minimize interruptions and focus on teamwork with collaborative sessions. VR avatars capture body language and show what you and others are working on -- just like in real life. Experience the benefits of in-person collaboration without any of the travel costs.