Splunk Augmented Reality (AR) is part of the Splunk Connected Experiences suite of apps. Users can access data of real-world objects and see mobile dashboards away from a desk.

- **Consume, interact and take action on data wherever it lives.** Enable actionable intelligence in real-time.

- **Correlate events and outages to specific assets.** Provide data and analytics on demand to help service events.

- **Collaborate in different locations.** Support Remote Collaboration between an onsite worker and a remote expert.

Improve troubleshooting efforts and gain better diagnostics visibility by optimizing your workflow with Splunk AR. Splunk AR can help decrease your mean-time-to-resolution (MTTR) and improve the end customer experience. Whether your workforce is on the factory floor or up in a cell tower, use Splunk AR to view mobile dashboards and data visualizations overlaid on corresponding assets. Empower even non-technical users to take action through guided workflows and more accessible information.

**What can Splunk AR do for you?**

- **Improve time to resolution and reduce costs** by allowing your workforce to quickly access live data on field assets.

- **Triage issues and automate field processes** by leveraging contextual guides and connecting them to existing applications.

- **Set up, manage, and gain insights into** your deployment and workforce.

For more information, contact the [Splunk AR product team](mailto:splunkarproductteam@splunk.com).
**Splunk AR** is available to all Splunk Cloud or Splunk Enterprise customers and extends the value of the Splunk platform by enabling users to tie data to real-world objects and locations with mobile dashboards.

Enable your workforce to leverage live data out in the field and away from a desk by using Splunk AR. Improve workforce productivity by automating workflows, providing guided processes, and showing data in its real-life context. Back in the office, you can easily administer Splunk AR by using management tools to set up, manage, secure and analyze your findings. The Splunk AR mobile app and management tools scale with ease, so you and your workforce can get the most out of your data.

---

**AR Splunk Visualizations**

Easily setup your AR workspace by downloading the app to a mobile device. Leverage live asset data and display a variety of Splunk charts in augmented reality to empower your workforce with real-time knowledge.

---

**Remote Collaboration**

Start a remote collaboration session with an expert. Walk in the same room as the onsite worker with the Splunk AR 3D environment scanner. Use tools, such as 3D scanning and laser pointing, to focus on and expedite the job at hand.

---

**Workflow Automation**

Get the job done faster by providing guided workflows for your employees out in the field. Automate manual processes through workflow integrations. Create an audit trail to gather data about completed steps and resolve an issue. Use your insights to adapt your processes and optimize effectiveness.

---

**Splunk Administrator App**

Import existing assets quickly and create AR workspaces that scale to your needs. Use the 3D workspace editor to manage and edit workspaces away from the field. Ensure data security with role-based permissions managed through mobile device management.