Forwardlooking statements

This presentation may contain forward-looking statements that are subject to the safe harbors created under the Securities Act of 1933, as amended, and the Securities Exchange Act of 1934, as amended. All statements other than statements of historical facts are statements that could be deemed forward-looking statements. These statements are based on current expectations, estimates, forecasts, and projections about the industries in which we operate and the beliefs and assumptions of our management based on the information currently available to us. Words such as "expects," "anticipates," "targets," "goals," "projects," "intends," "plans," "believes," "momentum," "seeks," "estimates," "continues," "endeavors," "strives," "may," variations of such words, and similar expressions are intended to identify such forward-looking statements. In addition, any statements that refer to (1) our goals, commitments, and programs; (2) our business plans, initiatives, and objectives; and (3) our assumptions and expectations, including our expectations regarding our financial performance, products, technology, strategy, customers, markets, acquisitions and investments are forward-looking statements. These forward-looking statements are not guarantees of future performance and involve significant risks, uncertainties and other factors that may cause our actual results, performance or achievements to be materially different from results, performance or achievements expressed or implied by the forward-looking statements contained in this presentation. Readers are cautioned that these forward-looking statements are only predictions and are subject to risks, uncertainties, and assumptions that are difficult to predict, including those identified in the "Risk Factors" section of Cisco's most recent report on Form 10-Q filed on May 21, 2024 and its most recent report on Form 10-K filed on September 7, 2023. The forward-looking statements made in this presentation are made as of the time and date of this presentation. If reviewed after the initial presentation, even if made available by Cisco or Splunk, on Cisco or Splunk's website or otherwise, it may not contain current or accurate information. Cisco and Splunk undertake no obligation to revise or update any forward-looking statements for any reason, except as required by law.

In addition, any information about new products, features, functionality or our roadmap outlines our general product direction and is subject to change at any time without notice. It is for informational purposes only and shall not be incorporated into any contract or other commitment or be relied upon in making a purchasing decision. We undertake no commitment, promise or obligation either to develop the features or functionalities described, in beta or in preview (used interchangeably), or to include any such feature or functionality in a future release. The development, release, and timing of any features or functionality described for our products remains at our sole discretion.

Splunk and Splunk> are trademarks and registered trademarks of Splunk Inc. in the United States and other countries. All other brand names, product names, or trademarks belong to their respective owners. © 2024 Splunk Inc. All rights reserved.



Can You Embed Splunk® Dashboard Studio Dashboards Outside of Splunk? Yes, You Can!

Learn how Dashpub can help! DEV1757C





Will Searle

Octamis Consulting

Award-Winning Splunk Data Wrangler / Consultant



Agenda

- Dashpub Overview
- Recent Enhancements
- Dashpub Plus
- Roadmap
- Where do I start?

Why?

Provide access outside Splunk

From office wallboards to public dashboards and charts embedded in your webapps.

Improve performance

Reduce search execution concurrency allows other searches to run faster!

Reduce costs

Fewer searches = Lower compute requirements, thus reduced costs.

Scalable

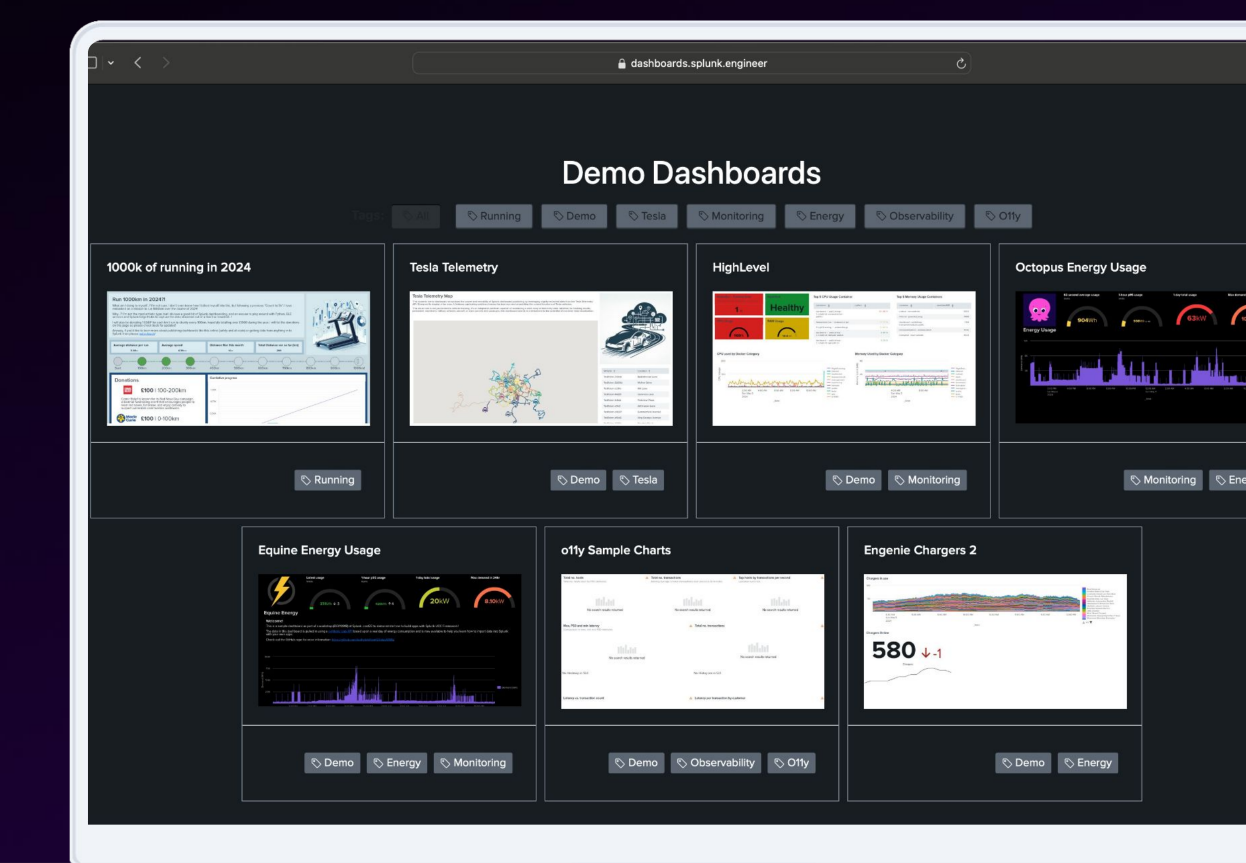
Scale easily to colleagues in your company, or share with the world.

Dashpub Overview

What is it?

Dashpub enables the embedding, publishing, and sharing of Splunk® Dashboard Studio and Splunk® Observability dashboards outside the Splunk environment.

- Open source, community-driven
- Access your dashboards outside of Splunk
- Expose dashboards publicly
- Easy to deploy



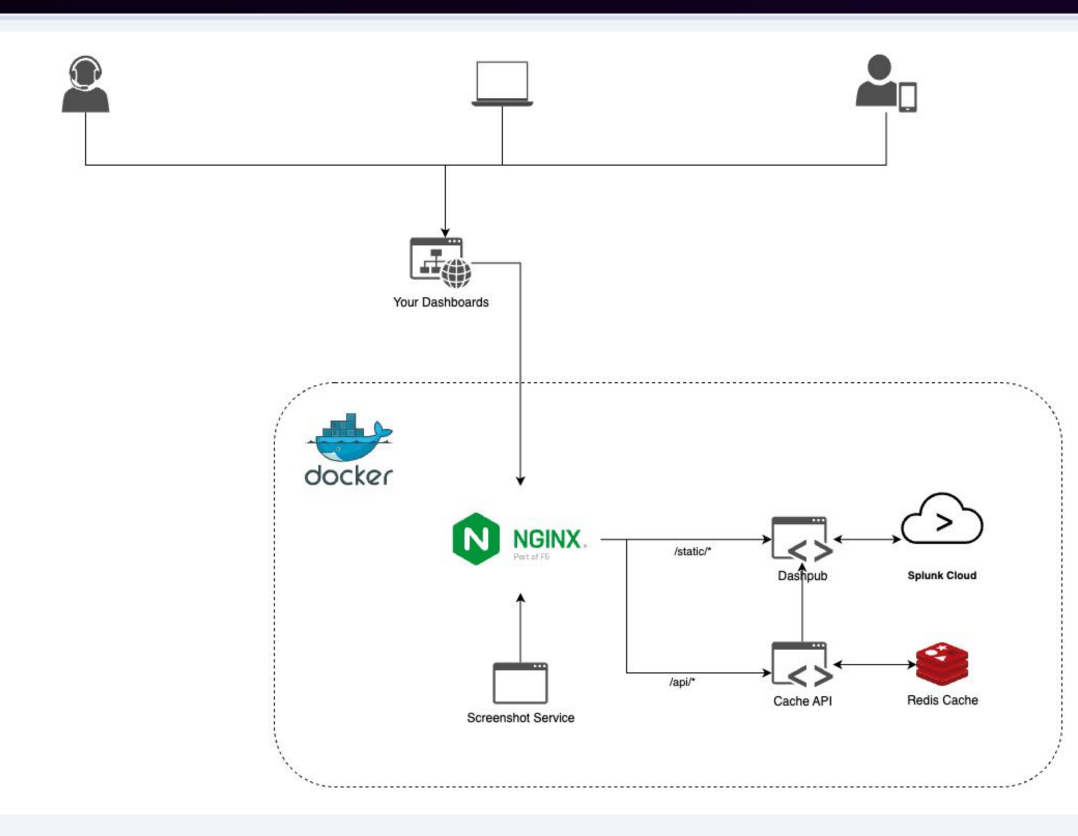
Recent Enhancements & Features

- Maintenance of Splunk UI libraries
- Security improvements, inc. token authentication and dependency updates
- Ready-to-go Docker image
- Custom visualization support
- Image embedding
- Dashboard tagging
- Easy First Time Run (FTR) to get started

Dashpub Plus

The value-add.
The cherry on top!

- Better segregation between user and Splunk infrastructure
- Self-hosted
- Customised caching using Redis
- Screenshot dashboard previews
- Also open source!





With strict policies concerning how our data is exposed, Dashpub gives us the flexibility of bridging the gap between end users and our secure network zones in a safe manner. It also lowers resources as savedsearches run once in the backend but can be presented to numerous consumers on the end-user side.

Erling Norsk Helsenett SF

Future Roadmap

Roadmap

- Improved documentation
- Recorded demos
- Tighter Splunk Observability integration
- Increased customisation
- Token support

Want to contribute?

Please get involved via the Git repositories.

https://www.github.com/livehybrid/dashpub

https://www.github.com/livehybrid/dashpub-plus

Where do I start?

https://dashpub.splunk.engineer

Forked repo:

https://github.com/livehybrid/dashpub

Dashpub Plus:

https://github.com/livehybrid/dashpub-plus

Original repo:

https://github.com/splunk/dashpub

Need help?

- Raise an issue on Git repo
- Get in touch: splunk@livehybrid.com



Thankyou

