

## **STORDIS is excited to announce the release of Monsoon – A data visualization and monitoring solution for SONiC.**

**Stuttgart, Germany – September 20th, 2022 – STORDIS is excited to announce the release of Monsoon – A data visualization and monitoring solution for SONiC.**

Monsoon is an easy-to-use and affordable network monitoring exporter, that monitors network devices such as routers and switches that are running the SONiC Network Operating System. Via continuous monitoring of the network, Monsoon gives you in-depth visibility and control.

This will allow you to:

- easily find root causes of a fault and allow you to take action before your operations are affected.
- test the network to see how it performs to understand the network's bandwidth and better allocate resources.
- identify sudden spikes in traffic levels to reduce downtime.
- monitor IP assets and ensure smooth performance.

Monsoon fully supports Prometheus and Grafana, allowing you to create custom dashboards so you can monitor the various parameters that are crucial to your network. We even have a default dashboard available to use straight away!

Monsoon is available from our GitHub site here <https://github.com/STORDIS/monsoon/>, with full instructions on how to download and install the software.

### **About STORDIS**

With offices in Germany, Poland, and the United Kingdom, STORDIS support Customers in the EMEA region providing Professional Consultancy, Solution Design, Integration and Support Services dedicated to effectively deploying and extending the customer's networking requirements. STORDIS a key Partner of the Open Networking Community and fully committed to promoting the evolution of Disaggregated Networking with their active engagement in projects such as SONiC, DENT, ONOS (Open Network Operating System), STRATUM and Trellis. STORDIS maintains two of the most Advanced Technical Laboratories for Open Networking Infrastructure in Europe containing 1G, 10G, 25G, 40G, 100G and 400G solutions running various switch Operating Systems (NOS), NetOps/DevOps Automation platforms as well as Monitoring and Management Frameworks. "STORDIS encourage and support continuing education, offer onsite training to enhance job- and management-related skills and provide opportunities for our employees to attend job-related conferences and seminars," says Taylor Cline, staffing associate. For more information, visit [www.stordis.com](http://www.stordis.com) and [www.stordirect.com](http://www.stordirect.com)

## About SONiC

SONiC stands for Software for Open Networking in the Cloud. It is an open-source, Linux-based network operating system (NOS) that runs on switches from multiple vendors. It implements standard Layer 2 and Layer 3 protocols and provides developers with a straightforward way to add new features. SONiC offers a full-suite of network functionality, like BGP and RDMA, that has been production-hardened in the data centers of some of the largest cloud-service providers. SONiC offers the flexibility to create data center networking solutions, while using the collective strength of a large ecosystem with an active developer community. SONiC is designed for scalability and is in production today in large data center fabrics and campus environments.

### For media enquiries please contact:

Anna Leończuk | Marketing & Visibility Manager, STORDIS

Location: Stuttgart, Germany

Email: [marcom@stordis.com](mailto:marcom@stordis.com)

Phone: +49 (0)711 342158 0

Website: [www.stordis.com](http://www.stordis.com)