

### Cloud Infrastructure Monitoring Report

THE BEST CLOUD INFRASTRUCTURE MONITORING PRODUCTS ACCORDING TO USERS

**FALL 2021** 

#### SUMMARY

Cloud infrastructure monitoring software allows companies to visualize and track the performance of their cloud applications and services. These tools aggregate data in real time to display information related to a company's cloud-based resources. These tools can track application performance, network availability, and resource allocation, among other cloud-related factors. They are typically used by IT departments to ensure services are functioning optimally and securely while also ensuring no money is being spent unnecessarily. See why users choose LogDNA to monitor their cloud infrastructure in this report.

G2 is the world's largest tech marketplace where businesses can discover, review, and manage the technology they need to reach their potential. With G2, LogDNA users review the product and share their personal experience. They are asked a series of questions that are standardized for all companies in the cloud infrastructure monitoring category to get a holistic sense of how easy each product is to implement and use.

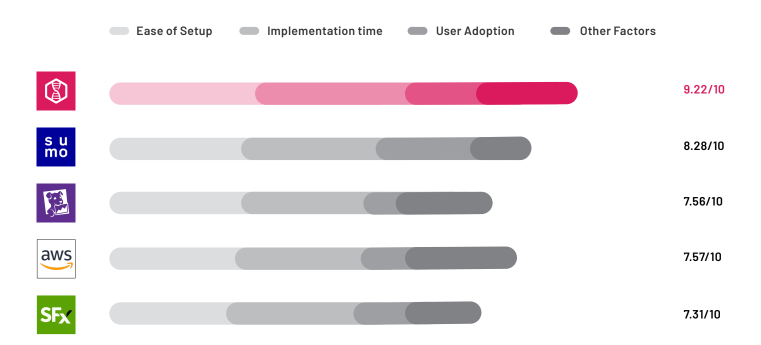
## CLOUD INFRASTRUCTURE MONITORING IMPLEMENTATION







G2 rates products and sellers based on reviews gathered from their user community, as well as data aggregated from online sources and social networks. They apply a unique algorithm to this data to calculate the product's implementation score. The implementation score is affected by customer satisfaction, the amount of time (in months) to go live, user adoption, implementation method, and the number of reviews received on G2.



Nothing can replace a purpose-built tool meant to ingest and aggregate log data. There are other options out there, some of which are built directly in to the cloud provider my business uses. None stand a chance in being as easy to use as LogDNA.

We love how easy LogDNA makes it to see all our log data in one place. Its a

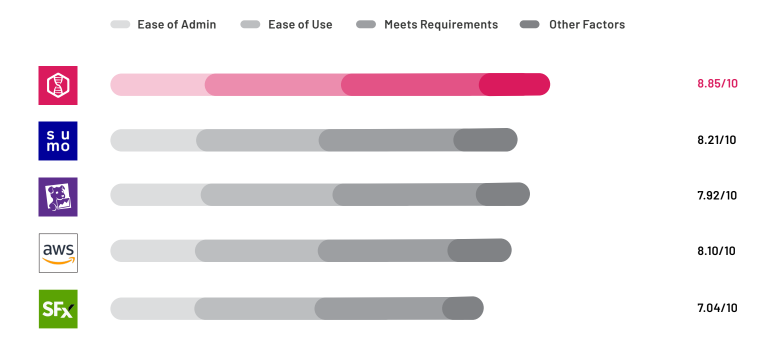
snap to focus on a single server or app, or search for a specific log entry.

Dave H.



# CLOUD INFRASTRUCTURE MONITORING USABILITY INDEX

Usability scores for cloud infrastructure monitoring are shown below. The chart highlights some of the factors which contribute to a product's overall usability score including how easy the product is to use and administer.



#### **ABOUT LOGDNA**

LogDNA is a log management and streaming solution for teams that embrace DevOps. It enables frictionless consumption and actionability of log data so teams can leverage their logs for application development, security, and compliance use cases. Sign up for a fully-featured 14-day free trial and optimize your workflow or reach out to our sales team to create a plan tailored to your needs at outreach@logdna.com today.

