

Product sheet

SPLUNK HEALTHCHECK

You don't have to be sick to get better



Brainstorm with an experienced consultant



Define your guideline for the future



Get the maximum from your environment

Splunk software is easy to install and easy to use. There are many data sources that can be connected to the platform and from which dashboards can be created. But with the rising number of data sources, data analyzing capabilities and users, the complexity increases as well. Are the searches efficiently created? Are all Splunk components set up correctly? It is exactly for these situations that SMT offers you a Splunk Healthcheck service.

Our years of experience in designing, installing and implementing Splunk environments in various organizations, have led to a set of best practices. We have consolidated this knowledge in a checklist with more than 50 topics which we use to thoroughly screen your current Splunk environment. Our certified professionals will analyse and measure your Splunk landscape for top performance.

Future Proof

Do you want to know if your Splunk landscape will stand the test of time? Our technical experts will evaluate your IT Splunk landscape and help you prepare for the future.

Best Practices

Years of experience have led to best practices regarding all aspects of Splunk. Take the opportunity to benefit from the highest standards for your Splunk infrastructure.

Full report

Each Healthcheck results in a complete report with details about your current landscape and outlining recommendations on how to move forward.



Healthcheck.

Within the agreed time frame we check your Splunk deployment on the following aspects:

Architecture

A full mapping of the Splunk infrastructure, additionally we check the design of the environment.

Configuration

We take a closer look at how Splunk and the related Splunk-servers are configured.

Usage

What is the design of searches and dashboards? Is it possible to create more efficient or less complex structures?

The complete check consists of the following steps:

- 1 Prepare the Splunk environment for the Healthcheck.
- 2 Full architectural overview of the current environment.
- 3 Check the environment on more than 50 items.
- 4 Analyse current search behaviour and user and dashboard performance.
- 5 Present full report on current deployment and suggest improvements to the architecture.

Our thorough review will make sure your Splunk deployment remains stable, scalable and maintainable for many years to come. A Healthcheck covers more than just the technical aspects. It validates the condition of your design and the quality of your architecture. Make sure you are healthy and ready for the future.

After performing the healthcheck, you will have a detailed report that gives you valuable insights into your environment. It helps you to maximise the usage of your Splunk environment and to proactively prevent potential obstacles.

You can benefit from field tested best practices and knowledge gained by our Splunk experts to optimise your deployment for the future. Your IT infrastructure will be reviewed by our technical and experienced consultants to make sure your Splunk deployment will always be operating at peak performance.

Request your healthcheck today and stay out of trouble!



SMT makes big data intelligible for your organisation. We provide autonomous advice about the possibilities, application and strategic use of this data. Valuable information from diverse data sources is displayed in clear dashboards. We give you real-time access to your data.

We proactively support the transformation and translation of data into information that is valuable to our clients. Always in an innovative and sophisticated manner with up-to-date knowledge. In the field of Big Data Analytics, we are the leading and strategic business partner for large organizations in the Benelux.