





When making decisions about your IT investments, it is crucial to have a comprehensive view of your environment to understand how your applications are performing and whether they will perform better on new infrastructure.

The Virtualisation Infrastructure Assessment (VIA) is a powerful too designed to capture metrics required for sizing and designing new infrastructure.

How it works:



REQUEST CAPTURE

Capture form
A project will then be created which you will be invited to

Request a Live Optics



COLLECTOR SOFTWARE

After joining the project, you

will need to download the collector software (Optical Prime) and run assessment for 4 hours - 7 days (24-48

hours is recommended.)

((•))

COLLECTOR/ UPLOADER

You will have a live view of the data being captured. Once the assessment is completed, you can then upload the SIOKIT to your project and generate a report



PROJECT CREATION

Once complete, you can share a read-online version of the online report with other users.

A downloadable PowerPoint and PDF is also available for the project.

The new infrastructure assessment provides metrics for sizing both compute and storage to help scope and design a new virtual platform.

The VIA works on several server environments including vSphere and physical environments. The Collector "Optical Prime" runs only on system memory, does not install, and makes no modifications to your system or the system from which it collects.

Its Quick, Simple & Free - Get results in 24-48 hours with no impact on your workloads or performance. **Get Started Today!**

