



Log Analytics Proof of Concept

Wanting better visibility of your cloud and on-premise environments with less effort?



Challenges like fragmented monitoring information on your key applications, multiple tools for different clouds & operating systems, and complex integration effort can obscure your view of how your environment is really going. But it doesn't have to be that way.

This solution delivers a Log Analytics proof of concept with interactive dashboards and enhanced visibility of your cloud and on-premise applications. Using pre-built solutions, existing data, and powerful queries & automation means less effort for you.



What you get

- A Log Analytics proof of concept (PoC) cloud solution using your existing data
- Two pre-built solutions – Security & Audit (includes several dashboards) and Change Tracking. Note: 50+ [solutions](#) to swap with if these don't suit.

Better Visibility

- **Interactive dashboards** – start with graphical charts, then drill down into specific data points
- **End to end data** – application telemetry, OS events & logs, network status, hardware performance
- **Rich analytical tools** – leverage data in PowerBI for rich business and IT insights

Cloud and On-premise

- **Any cloud** – Azure and AWS
- **Any platform** – Windows Server, Linux, OpenStack or VMWare
- **On-premise** – works with your existing datacenter assets
- **System Center integration** – seamless access to Operations Manager data
- **Service Desk support** – works with multiple ticketing systems

Less Effort

- **Pre-built solutions** – instant insight for 50+ solutions
- **Uses existing data** – easily ingest your existing logs
- **Powerful query language** – interactive query language, etc
- **Automation** – fix common issues automatically

Why Vigilant.IT?

- Over a decade of cloud design and build experience with Microsoft
- Multiple Microsoft Gold cloud competencies and product testing experience with Microsoft
- Qualified Azure Architects and Microsoft MVPs (Most Valued Professionals).

