

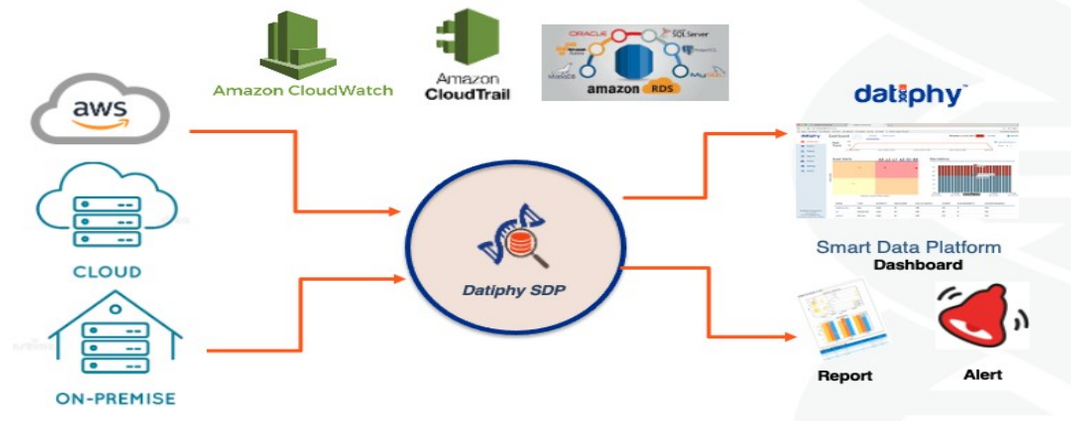
Datiphy Smart Data Platform (SDP)

Datiphy Smart Data Platform (SDP) is a centralized data platform built to analyze and manage operation data and logs from various sources, to provide highly effective system performance monitoring, security awareness, and data intelligence.

Datiphy SDP provides intelligent dashboards and reports to visualize everyday business data insights with charts and tables, facilitating quick and accurate decision making to mitigate issues and risks. We offer numerous template designs for customizability, ease of use, and cost and time savings. Templates may be pre-configured by selecting from built-in policies or totally customized to issue alerts once an anomaly is detected. In addition, SDP's powerful report features support flexible scheduled report as well as on-demand report built from flexible commands and analysis results.

With flexible deployment and tight integration of Amazon AWS and public clouds, VMs, and bare metal servers, Datiphy Smart Data Platform is the top choice of analyzing cloud data and providing data insights to manage cloud operation and infrastructure.

Datiphy Smart Data Platform (SDP)



Product features and Key Benefits

- ✓ Centralized smart platform for Ease of Management for AWS and cloud environment
- ✓ Deploy and scale in an easy, cost-effective manner
- ✓ Monitor system performance and security violations
- ✓ Analyze and Manage AWS CloudTrail, CloudWatch, systems, networks, applications, and database service logs
- ✓ Analyze and Manage operation data/log of on-premises, VM, private and public clouds (AWS, Azure, GCP, Oracle...)
- ✓ Automate with machine learning algorithms to attain business intelligence
- ✓ Intelligent and interactive dashboard for optimal user experience
- ✓ Flexible templates with pre-configurable policies
- ✓ Built-in alert mechanism to detect anomalous behaviors
- ✓ On-demand and scheduling reports to optimize business decision making