

# SAS Newsletter

Issue No.1649/IT - October 2014

Welcome to the monthly SAS Newsletter, this issue contains the following topics:

- **Organizational IT resource performance**
- **Planning and implementing IT infrastructure demand**
- **Managing different IT resources and services**



## Organizational IT Resource Performance

Most IT organizations have recognized that in order to demonstrate value to the business and other stakeholders, they would need to provide visibility into the use of availability and performance of their resources.

IT organizations play a role in innovation only if the services they provide are delivered in a credible manner. In this case the organization would have the ability to forecast the IT resources needed to meet anticipate business demands.

## Planning and Implementing IT Infrastructure Demand

SAS IT Resource Management helps you to estimate when you might be able to exceed IT resource capacity in order to plan for changing business requirements.

SAS IT Resource Management extended the data management, analytics and business intelligence components of SAS to capture and organize IT resource measurements from multiple platforms to create an IT performance data warehouse.

Brief reporting of IT resource performance data to helps identify unused IT resources that can be remodeled and bring insights to infrastructure consolidations or virtualization projects without negatively affecting Business Continuity and IT services. On a virtualized or cloud environment, reporting will enable to utilize resources effectively and distribute according to the on demand.



## Managing different IT Resources and Services

SAS IT Resource Management is designed to group and consolidate the IT resource data obtained throughout the IT framework. Additionally the technology stages performed in SAS transforms, aggregates, standardize and deliver IT resource data for analysis and efficient reporting.

Using one tool and platform to manage all IT needs is time efficient, reduces cost and maintenance and facilitates the development and use of common analysis methodologies through the IT organization. For those who are decision makers, this tool provides you with the information needed for quick and accurate analysis of IT resources.

### Key features:

SAS IT Resource management is designed to access, aggregate, integrate, analyze and manage bulk quantities of IT resource performance data about hardware, operating, system networks, web servers, databases and applications, whether they are used in physical, virtual or cloud infrastructure.

- Interactive data integration environment.
- Enterprise access and interpretation of IT performance data.
- Flexible and open IT data mart.
- Data staging and data aggregation.
- Reporting and analysis.
- Supports IT demand management life cycle.

To unsubscribe please [click here](#)

For more information, enquiries and events please do not hesitate to contact: *Ranjith Kumar* on [ranjith.kumar@keypoint.me](mailto:ranjith.kumar@keypoint.me) or *Chahira Ashcroft* on [chahira.ashcroft@keypoint.me](mailto:chahira.ashcroft@keypoint.me)