Arraya

MICROSOFT OPERATIONS MANAGEMENT SUITE

The modern data center is trending toward the cloud. However, with so many places to start and so many options to explore, embarking on this journey can prove daunting. Then, once files and workloads have been relocated, there's the issue of managing and securing them.

Arraya Solutions can help you address each of those concerns through the Microsoft Operations Management Suite (OMS). OMS is a stack of products powered by Microsoft Azure. It can serve as the catalyst for a new cloud migration by reducing the complexity associated with managing and fortifying today's evolving datacenters.



Your Cloud Journey Starts Here

Included under the OMS umbrella are:

LOG ANALYTICS— All of your data center logs, all in one place. Log Analytics provides a singular dashboard to showcase network status, AD health, antimalware performance, and more. It gives IT a complete snapshot of their environment, allowing them to more easily access the information that matters most.

AZURE AUTOMATION — IT's time is valuable – and it's also in short supply. Free IT from the tedious, time-consuming, and error-prone tasks which too often monopolize its to-do list with Automation. This allows workflows—both IT and non-IT— to be scripted using a Power Shell base so resources can invest their efforts in higher value deliverables.

AZURE SITE RECOVERY — If something goes wrong, recover in hours not days. Azure Site Recovery can deliver on this ideal, providing a cloud-based alternative to traditional BC/DR solutions. It supplies unlimited Azure resources without the need to manage expansion projects, while also supporting the transition from CAPEX to OPEX.

AZURE BACKUP — Have your business' backup data available when you need it most. Azure Backup eliminates the need to rely on inefficient and outdated backup solutions. In their place comes a modern solution designed for today's threats. Whatever your backup need—simple file folder backups or more powerful app-level backups—Azure Backup is ready.

DESIRED STATE CONFIGURATION — As you migrate workloads to the cloud, deploying and managing the desired state of your workloads can be tedious. With Desired State configuration, you can consistently deploy, monitor, and automatically update the state of all your IT resources, at scale from Azure.

DID YOU KNOW?

OMS now includes the rights to manage your servers and environment with System Center!