There’s a paradigm shift in business and the pace has never been faster. Now, more than ever, companies are relying on the cloud for the agility to create new business opportunities, become more responsive to customers and boost their competitive edge.

Fast-track your customers’ adoption of cloud infrastructure
According to an IDC CloudView survey, 73% of organizations have or are planning hybrid cloud or multi-cloud strategies. Yet only 31% have internal cloud capabilities. This indicates most companies still lack cloud maturity and as their cloud adoption accelerates, they’re likely to face multiple challenges – such as limited cloud expertise, infrastructure complexity and resource constraints.

By actively looking for ways to make cloud adoption easier, companies can realize long-term benefits such as flexible usage options, performance and cost savings, expanded global reach and the ability to provide immediate solutions to customers.

Simplify cloud infrastructure management with automation
By leveraging the power of Ingram Micro Cloud Orchestrator, you can streamline the adoption of cloud with automated tools that simplify the migration, consolidation and creation of workloads in any private, public, hybrid or multi-cloud environment. Using cloud infrastructure management, your customers will not only be able to optimize their cloud services and minimize costs, they’ll also become nimble enough to create ongoing business innovation.

Customers will have access to automated tools, a library of preconfigured templates and any combination of leading public and private clouds – such as Amazon Web Services, IBM Bluemix, Microsoft Azure and VMware – to quickly set up cloud environments. Cloud Orchestrator also lets you manage customer infrastructure while providing your customers with multiple cloud deployment options, and ongoing monitoring and reporting features.
Gain improved business agility

Now you can quickly deploy applications and get them up and running in your customers’ choice of cloud using preconfigured templates. This lets you scale easily to meet customer requirements using automated tools.

By offering your customers a comprehensive service catalog and the latest technologies, you’ll have the agility to keep up with their evolving needs.

Deliver flexible cloud deployment options

Help your customers with their cloud strategies by providing immediate, flexible deployment options to their choice of cloud environments. This provides them with customized solutions that are strategically aligned with the performance and SLA requirements of their workloads.

With Cloud Orchestrator, you can offer a choice of leading cloud providers as well as numerous cloud management capabilities, including service automation, orchestration, a broad catalog of IaaS/PaaS services and support for container cluster orchestration.

Increase operational efficiency

Use Cloud Orchestrator to simplify the complexity of managing workload deployments into the cloud by automating your customers’ cloud migration with preconfigured templates, and by providing usage and system health monitoring – all from a single management console.

You can also create a seamless customer experience and improve overall efficiency by providing customers with a single unified bill for all services, a single usage report and a single support model.

Deploy and manage workloads more efficiently with Cloud Orchestrator.

Advantages

- Gain instant access to a dashboard when logging in to the management console
- Create and manage applications in any environment with flexible cloud infrastructure options, a cloud services portfolio and the latest technologies, including support for container cluster orchestration such as Kubernetes or Docker Swarm
- Increase visibility with automatic notifications of all system events as part of the monitoring and reporting on deployed workloads
- Enhance your customers’ IaaS/PaaS environments by deploying additional services such as backup, data recovery and security solutions
- Improve the customer experience by combining all services into a unified bill with a single support model