

# Quick IT Solution

Validated And Purpose Built for the Hybrid Cloud

Datasheet



## AT A GLANCE

Iono Quick IT solution empowers IT to accelerate the delivery and ongoing management of infrastructure, application and custom services while improving overall IT efficiency.

Intelligent operations, policy-based automation, governance and logical application modeling assures that multi-vendor, multi-cloud services are delivered at the right size and service level through a self service portal.

Full lifecycle management assures resources are maintained a peak operating efficiency. Quick IT turns IT into business enablers.

Iono Quick IT is based on VMware Validated Design for SDDC and a **VMware Certified Partner Architecture** – which designates that Iono has proven they have followed the VMware design and best practices in planning, deploying and validating the solution – certified by VMware.

## KEY BENEFITS

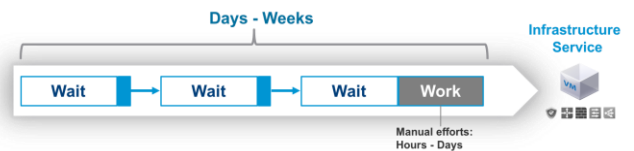
- **Agility** – Automate IT service delivery (applications, infrastructure, desktops and any IT service) to rapidly respond to business needs.
- **Control** – Personalized, business-relevant policies enforce application deployment standards, resource quotas and service levels.
- **Choice** – Protect investments in current and future technologies through broad multi-vendor, multi-cloud support and extensible solution.
- **Efficiency** – Improve IT service delivery while lowering costs.

## Overview

Cloud computing offers tremendous benefits but puts a lot of pressure on IT departments. Quick IT solution from Iono Inc. provides a new way of extending the data center to hybrid cloud with unified management by offering:

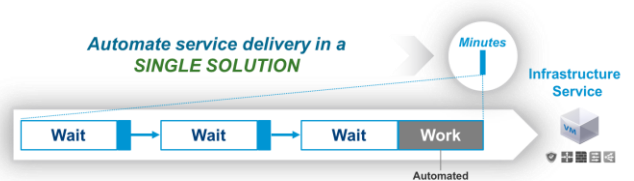
- **Automation** – Automate the deliver and lifecycle management of infrastructure and application services
- **Intelligent operations** – Proactively manage performance, capacity, compliance, and logs
- **Business insight** – Align IT spending with business priorities by obtaining full cost transparency
- **Unified management** – Use a single platform to provision and manage applications and infrastructure on site and in the cloud

## IT Service Delivery Challenges

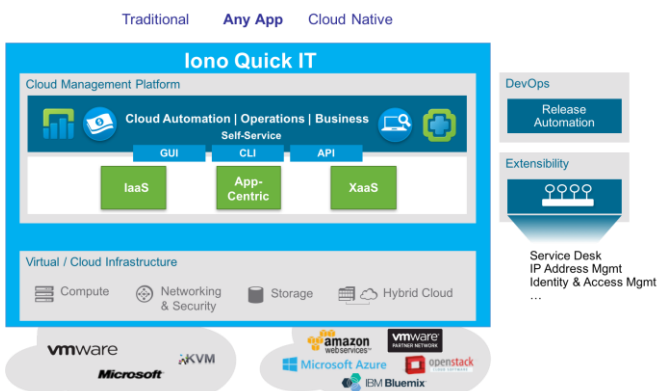


Most companies are looking to deliver applications and IT services to their customers quicker and more efficiently. Competitive pressures and the accelerating pace of business no longer allow for time-consuming, siloed, manual processes. Increasingly IT customers expect the same levels of service in their business lives that they can get in their personal lives. They expect to be able to go online, request a new application or compute resource, and receive it in a matter of minutes, not days or weeks. If IT cannot deliver this level of services, businesses are increasingly looking for alternatives that can deliver more quickly.

## What Does Quick IT Deliver



Quick IT accelerates the deployment and management of infrastructure and application services, thereby improving business agility and operational efficiency. The following capabilities empower IT to quickly demonstrate the value of deploying an automated, on-demand cloud infrastructure:



## Key Features

Deliver a Personalized Self Service Experience

- Unified IT service catalog – deliver infrastructure, application and custom services
- Personalized, policy-based governance ensures the right service level to meet specific business needs
- Automation accelerates IT service delivery

Deploy Across Multi-Vendor Hybrid Cloud Infrastructure

- Provide investment protection for current and future technology choices
- Deliver governance and control to enable hybrid cloud deployments
- Flexibility to choose the right cloud platform and location that meets the business needs

Multiple Components to Meet Your Requirements

- Micro Segmentation and Network Virtualization<sup>1</sup>
- Performance and Capacity Management
- Cost Management
- Compliance Management<sup>1</sup>
- Disaster Recovery<sup>1</sup>
- Hybrid Cloud
- Organization and Operational Transformation<sup>1</sup>
- Third Party Integrations (Infoblox IPAM, ServiceNow CMDB/Service Request, etc)<sup>1</sup>

Unified Blueprint Model and Design Canvas

- Streamline the design process by assembling applications from pre-built components using a visual canvas with a drag and drop interface
- Blueprints as Code - Export, import and edit automation blueprints as text
- Leverage library of VMware and partner-provided blueprints

Achieve the Quickest Time to Value via an Extensible Automation Platform

- Comprehensive purpose-built functionality and broad multi-vendor, multi-cloud support built-in
- Adapt and extend vRealize Automation comprehensive, purpose-built functionality
- Automate the delivery of any IT services
- Leverage VMware and partner-provided solutions in VMware Cloud Management Marketplace

## Scalable Configurations

There are three scalable configuration options:

Small: Up to 4,000 managed vCPUs

Medium: Up to 10,000 managed vCPUs

Large: Up to 20,000 managed vCPUs

## Technical Requirements

### Hardware Requirements

Hardware requirements are based on customer configuration.

### Software Requirements

Software license quantity is based on customer configuration:

- VMware vSphere
- VMware vSAN
- VMware NSX for vSphere
- VMware vSphere Data Protection
- VMware vRealize Operations Manager
- VMware vRealize Log Insight
- VMware vRealize Automation
- VMware vRealize Orchestrator
- VMware vRealize Business for Cloud
- Microsoft Windows Server licenses
- Microsoft SQL Server licenses

Add-On components

- VMware Site Recovery Manager

## Pricing and Scope

Contact your Iono sales representative or email [sales@ionoinc.com](mailto:sales@ionoinc.com) for pricing information.

## Terms and Conditions

This datasheet is for informational purposes only. IONO MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS DATASHEET.

## Find Out More

For more information or to purchase solutions from Iono Inc, contact your Iono sales representative or email [sales@ionoinc.com](mailto:sales@ionoinc.com).

## About Iono

Iono, Inc ("Iono") is a new generation technology solutions company focused on deployment of hybrid cloud computing solutions for enterprises. At its core, Iono specializes in cloud integration and automation. Iono's principal offerings include IaaS (Infrastructure as a Service), PaaS (Platform as a Service), and DevOps solutions. The company provides a suite of solutions that **help enterprises transform their current legacy IT environment to a hybrid cloud computing environment in a defined and phased manner**. Iono has developed a portfolio of solutions and integration components that helps shorten implementation cycles improving time to market and generates cost savings for customers. Its Security and Threat Management and IT Operations Analytics solutions are SaaS solutions that can operate in any environment – physical, virtual and cloud.

<sup>1</sup> Add on components