



OneIT, Inc. combines best practices in architecture design and service delivery to create one-of-a-kind IT environments for organizations that require 100% availability of their IT and business systems.

Overview

OnDemand™, designed and deployed by OneIT, offers robust cloud computing solutions for everyday use or BCDRaaS. Our OnDemand suite of services brings clients the highest level of uptime and flexibility for their computing environment and applications.

Customization **Options**

With OnDemand™, clients choose specifically the type of environment they would like to create, and then OneIT designs, deploys, and manages it. Customization options include:

Number of Sites:	Use:	Servers:	RDP users:	Security:	Servers & Apps:
• Cloud	Production IT	• OS	Light	 OneIT builds to 	 All servers/apps
 Backup cloud 	Active/active	• CPU	 Medium 	any compliance	Some
 Tertiary cloud(s) 	• BCDR	• RAM	Heavy	criteria required	servers/apps
Onsite node	Test / dev	Storage	• XL		Treat
					servers/apps

- - differently per node

Customization process:

After a complimentary assessment is performed, and the above selected criteria are applied, OneIT designs a one-of-a-kind environment that meets the specific needs of the client, right down to the storage amounts, CPU and RAM required. No solution is "off the shelf," nor do clients pay for extra storage or compute quantities that are unneeded.

Advantages of using OnDemand™

- Users can work from anywhere, accessing their environment quickly and securely in the OneIT cloud
- Solutions are platform and OS neutral
- ✓ OneIT performs all of the uplift of our client's environment into our cloud, as well as provides complimentary training. It's true white-glove service that other providers don't offer.
- ✓ OneIT's cloud is located in Tier III and Tier IV carrier hotels, with access to over 130+ telecom carriers. With so many choices, clients can ensure their connectivity into their cloud environment is as robust and inexpensive as possible.
- ✓ Historical cloud infrastructure uptime of 100%
- Eliminates CAPEX for new IT equipment and turns it into a monthly recurring charge
- Compute resources are able to ebb and flow with the needs of your business, increasing and decreasing as consumption changes

