



DATASHEET

Office 365 Readiness Assessment





iCorps, again, did a very sound, strategic analysis of how the rollout (of Office 365) would go, and everything went smoothly. It was well-staffed in terms of manpower by iCorps, and the steps were followed, the transitions were smooth... at the end fo the day, the follow up with training and implementation with my staff proved to be a success.

- Ben Goldfarb, Vice President of Nauset Construction

Why do I need a Readiness Assessment?

Office 365 has become a powerful tool for businesses looking to enhance productivity, simplify IT, collaborate better, scale efficiently, spend more predictably and become more mobile. But migrating to this cloud-based business suite takes more than a flip of a switch. Many companies lose money, time and resources trying to implement Office 365 without proper planning and analysis.

At iCorps, we help you do cloud right. iCorps' signature O365 Readiness Assessment gives you a roadmap for implementing Office 365 within your specific IT environment. It is the first critical step to ensuring that your infrastructure is prepared and secure for cloud computing. iCorps will help you capture the full power and productivity of Office 365 to ensure that you're getting the maximum value from your cloud investment.

What is the Process of an O365 Readiness Assessment?

An iCorps Cloud Consultant will meet with your organization's IT leadership or representative to discuss how technology is being used within the organization, as well as your business goals and any challenges in regards to file sharing, productivity, mobility, collaboration or communication. The Consultant will then do a thorough collection of data from your business's computing infrastructure to analyze items such as current bandwidth and requirements, mailbox sizes and delegations, Active Directory, file structure, corporate communications tools outside of email and more.







Microsoft Awards

2014 Northeast Area Cloud Partner of the year 2015 Northeast Area SMB Influencer of the Year



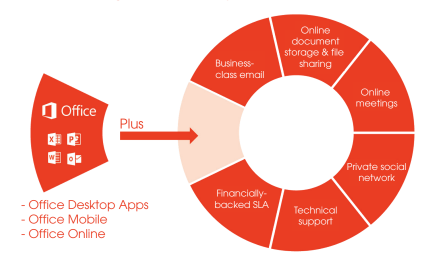
What Happens After the Assessment?

Upon analysis of the data collected, a Senior Consultant will produce and deliver a detailed assessment document, outlining recommendations to help you prepare for your cloud migration as well as identify which level of Microsoft Office 365 is most suitable for your business needs and technology infrastructure.

Why Office 365?

The Office 365 suites allow businesses to modernize their IT environment and enhance daily productivity with flexible, familiar and trusted solutions. No matter how you access and use Office 365, you receive the same seamless experience and security to protect your business and customers. There are no big upfront costs and no worrying about upgrades. Online or offline, your team can work together to get more done using fully-featured Office apps accessible on PCs, Macs, smartphones and tablets.

Office 365 is your complete office in the cloud



Why iCorps?

iCorps has helped hundreds of businesses successfully migrate to the cloud after a thorough assessment is completed. As a Gold Tier Microsoft Partner and award-winning cloud partner, iCorps is uniquely qualified to help you assess your readiness for Office 365 and plan a migration path that is on budget, on scope, and on time. For over 20 years, iCorps Technologies has provided the best certified expertise in every aspect of technology. You can trust iCorps to thoroughly assess the unique business needs and computing environment of YOUR BUSINESS and ultimately pave the way for a seamless implementation of Office 365.



Boston Office

529 Main Street, Suite 1M16 Boston, MA 02129 Tel: 617.868.2000 Toll Free: 888.642.6484

New York City Office

494 8th Avenue, Suite 800 New York, NY 10001 Tel: 212.967.3900 Toll Free: 888.642.6484

Philadelphia Office

1650 Market Street, Suite 3600 Philadelphia, PA 19103 Tel: 215.360.3610 Toll Free: 888.642.6484

www.icorps.com

© 2015 iCorps Technologies, Inc. All rights reserved. iCorps and the iCorps loga are trademarks of iCorps Technologies, Inc. ® indicates registration in the United States. All other trademarks are property of their respective owners.