

CloudReady Assessment

Data-Driven Insight and Analysis of your Exchange Server and User Behavior

Despite the hype of simplicity, successful cloud migrations require sound analysis and planning. Understanding your MS Exchange system and end user behavior identifies issues that could otherwise complicate your migration.

866-356-1202 / 508-948-4070 info@CumulusGlobal.com www.CumulusGlobal.com

Three Steps to Success in the Cloud

Assess

Understand and segment your user community based upon needs and behavior profiles.

Identify candidates for pilots as well as users most likely to benefit from new features and functions.

Determine training needs and select training methods

Create reliable Total Cost of Ownership (TCO) figures for existing applications and infrastructure.

Compare suitability, reliability, and TCO of in-house systems versus Google Apps.

Migrate

Leverage assessment data to identify and plan migrations for complex use cases, such as high folder counts and delegated inbox access.

Migrate user email, calendar, and contact data based on segmentation.

Connect legacy applications, multi-function devices, and other systems reliant

on email services.

Deliver end user training.

Manage end user concerns and expectations.

Manage

Monitor performance and validate SLA compliance on an on-going basis with



CloudReady RAPID

End user readiness with a breakout of 'Simple', 'Smart', and 'Power Users'

Uptime and Network Latency Analysis

Summary TCO

Potential for productivity gains

CloudReady PRO

Auto-discovery inventory snapshot

Mailbox analysis by size, item count, and folder count

Analysis of per-mailbox storage and quotas

Up-time analysis of in-house systems compared with Google Apps

Internal and external network latency data

Reliability analysis of Exchange crashes and errors

Usage Pattern Analysis, including

Outlook features, such as rules, sticky notes, and appointments or contacts with attachments

Usage levels based on inbox activity, unread message volume, calendar activity, folder activity, folder hierarchy structure, attachment usage, and collaboration patterns

Detailed TCO, including facilities, storage, licensing, maintenance, filtering, archiving, backups, and

