

## The Three Why's



### Why Exchange Archiving?

Managing the Exchange environment is a daunting task. Most organizations allocate at least one full time position to maintain high availability for email and manage its complexities. The daily issues range from increased storage consumption, performance issues and dealing with unplanned outages. Exchange simply cannot be left alone without incurring some issue which ultimately affects everyone using email. Add on to this complexity the movement from older releases of Exchange that are months and sometimes years in the process and the result is time consuming, confusing and expensive.

### Why Buy Now?

Keeping up with Exchange releases is desirable from a feature standpoint. However, the planning and execution of this migration to newer technology can take months or sometimes years to pull off. High availability, storage planning and disaster recovery are all key concerns during this process. The complexity of this upgrade cannot be overstated and any glitch during the migration is usually visible at all levels of the organization. For these reasons, planning and clean execution along with simplification of the process is paramount for an Exchange Upgrade.



### Why Looking Glass for Exchange

#### Archives?

##### *Instant and Accurate Access to Archives*

- Eliminate duplicate emails reducing storage requirements
- Ingest and Eliminate PST files
- Reduction of backup, storage, and processing costs
- Instant access to archives without the need for quotas and stubbing
- Self-service allows constant access and review of archives
- The ability to read EDB files without the need to restore exchange environments

## Key Benefits

- ▶ Reduce the time and resources required to actively manage the email archiving activities
- ▶ No “needle in a haystack” hunts – all e-mails are scanned as they enter the e-mail system
- ▶ Captures, stores and produces content both actively and passively to meet varied requirements and obligations
- ▶ Provides for active monitoring to enable proactive email management versus after-the-fact document production
- ▶ Enable increased responsiveness of email archiving for compliance officers and corporate managers who wish to be proactive in managing electronic records
- ▶ Improves search for specific content or event occurrences within specified ranges due to the dynamic categorization and classification functions
- ▶ Captures, stores and produces content both actively and passively to meet varied requirements and obligations
- ▶ Enable increased responsiveness of email archiving for compliance officers and corporate managers who wish to be proactive in managing electronic records
- ▶ Reduces volume of duplicated e-mail and associated content by managing a single instance

## Exchange Archiving Value

- ✓ **Ensure data integrity**
- ✓ **End User Driven Search**
- ✓ **Single Instant Store of Backup/Archive**
- ✓ **Dramatic reduction in Exchange Storage**

## Use Case

Several years have passed since this company last looked at archiving products for Exchange email. Their requirements consist of eliminating the use of PSTs across the organization, reducing the amount of storage consumed by email, providing an effective way to retrieve archived email and reducing the involvement by IT resources to maintain the email system.

LookingGlass was installed and immediately made an impact on the storage consumption. While all email was retrievable from LookingGlass, they reduced the amount of email in Exchange from 4 years to 1 year. After collecting all PSTs and placing them under LookingGlass' control, they eliminated the ability to create new PSTs. Users were now much happier as the interface to retrieve content was much more intuitive than when they previously reviewed archiving packages.

## Supported Environments

- ▶ Server - Windows Exchange Server 5.5 and Above (both 32-bit and 64-bit)
- ▶ Database - Windows SQL Server 2000 and Above (both 32-bit and 64-bit)
- ▶ Client - Windows 2000 and Above
- ▶ Email - Windows Outlook 2000 and Above

## Interactive Message Management Enabling Archiving and Data Loss Prevention