

Value Based Archiving

Affordable, compliant, and proven.



All the functionality you need and the simplicity of the cloud ...

Full capability, creative pricing, simplified delivery and support, highly secure.

skyvba (Value Based Archiving) enables you to confidently address the challenges of email storage management, legal discovery, and regulatory compliance, with the ease and efficiency of a cloud-based service – you also get wildly scalable ECM functionality and the ability to add on other ECM functions.

Creative licensing models let you buy only what you need. Being cloud based lets you skip the headaches involved with managing your own infrastructure AND allows you to pay for only what you consume.

skyvba is a fully managed and secure, cloud based email archiving and e-discovery solution built on the power of IBM technology. Its state of the art infrastructure and security models provide a highly scaleable, fully redundant environment for your solution.

The use of hybrid cloud methodologies allows for seamless integration with your network and directory services. Fully separated instances, guest operating systems, and services within our virtual private cloud keeps your information safely separated from other clients.

For customers that desire it, we can offer you your own virtual private cloud, that is a fully isolated and self-contained network space. This is your network in the sky, shared by no one else.

We offer licensing and support models tailored to your needs. We serve:

- Small Businesses
- Mid-sized Businesses
- · Government Organizations and
- Large enterprises

How would you like to archive emails for as low as £3.95 per user, per month?



Neocol Inc. has the experience you need to deliver the state of the art solutions you desire.

Neocol is a highly innovative, business solution focused, international, cloud provider and systems integrator, dedicated to the design, delivery and support of Enterprise Content Management and Business Process Management solutions.

For more information see our web site http://www.neocol.com or call us at one of our offices. United Kingdom Office: +44 (0)845 241 3435

North American Office: +1 312 558 1381

skyvba provides cloud based IBM enterprise class software to everyone in an affordable way.



eMail archiving, e-discovery and litigation hold

A Complete Solution

- MS Exchange and Lotus Domino eMail archiving
- Leverage IBM's proven Enterprise Ready ECM Archiving platform with the ease and price of the cloud
- Built on IBM FileNet P8 Platform leveraging ECM services and contentcentric process management
- Special geographic operating regions to support local, country specific, privacy laws
- Add-ons for archiving MS SharePoint, File Systems, SAP, and Lotus Connections
- See our related cloud based Case Management and BPM solutions

Guest Operating System: Virtual instances are completely controlled by Neocol. Neocol has full root access and all administrative control over additional accounts, services, and applications.

Firewall: Neocol provides a complete firewall solution; this mandatory inbound firewall is configured in a default deny mode and Neocol explicitly opens only required ports to allow inbound traffic.

API: Calls to launch and terminate instances, change firewall parameters, and perform other functions are all signed by an X.509 certificate or the Secret Access Key.

Instance Isolation: Different instances running on the same physical machine are isolated from each other utilizing the hypervisor.

Security

Neocol continuously strives to obtain the strictest of industry certifications in order to verify its commitment to provide a secure, world-class cloud computing solutions.

SAS70 Facility: Our solution runs in a Statement on Auditing Standards No. 70 (SAS70) Type II Audit compliant facility. SkyVBA uses commonly used security standards to insure your data is safe and used only authorized parties

VPC, Hybrid Cloud, and Active Directory: at a high level, Industry standard firewall technology is coupled with RSA encryption to create a VPC or Virtual Private Cloud.

Detailed Security Information: Security within our solution is provided on multiple levels: The operating system (OS) of the host system, the virtual instance operating system or guest OS, a stateful firewall and signed API calls.

Built on IBM's tried and true ICC (IBM Content Collector) platform.

ICC is based on a modular and extensible architecture that provides:

- Email archive and retention management for Microsoft Exchange and Lotus Domino
- E-discovery
- · Litigation hold
- Mail archive Integration with Outlook, OWA, Lotus Domino
- Email continuity for Mobile Access.
- Additional growth and integration options via add-ons and APIs
- File Systems
- SharePoint
- SAP
- Integration with Records Manager
- Integration with Classification Module for more advanced automated classification
- Analytics

References

"Neocol has been a key driving force in IBM ECM solution sales for the past (nine) years. As an IBM Premier Business Partner and FileNet ValueNet Partner, Neocol was selected as the sole UK business partner to participate in IBM's Early Design Partner (EDP) program for Content Collector. As an EDP, Neocol worked with our ECM Centre of Excellence in Boblingen, Germany to provide valuable input into the product design and receive training on the new offering. I would encourage working with Neocol - They have proven sales and delivery capability in this space and are a trusted partner worldwide". ...Greg Young, Program Director, IBM Content and Message Archiving

Marsh & McLennan

"We turned to Neocol, recommended as a trusted partner by HSBC, to consult, design, build and manage this solution within a short number of weeks. Neocol lived up to the expectation, providing requirements gathering, implementation, development, user training and excellent system and UAT testing, in fact all technical resource as well as managing the project, and successfully delivered on time and on budget." ...Will Swain, Program Manager

NEOCOL UK LTD

1000 LAKESIDE NORTH HARBOUR PORTSMOUTH

WEB: WWW.NEOCOL.COM