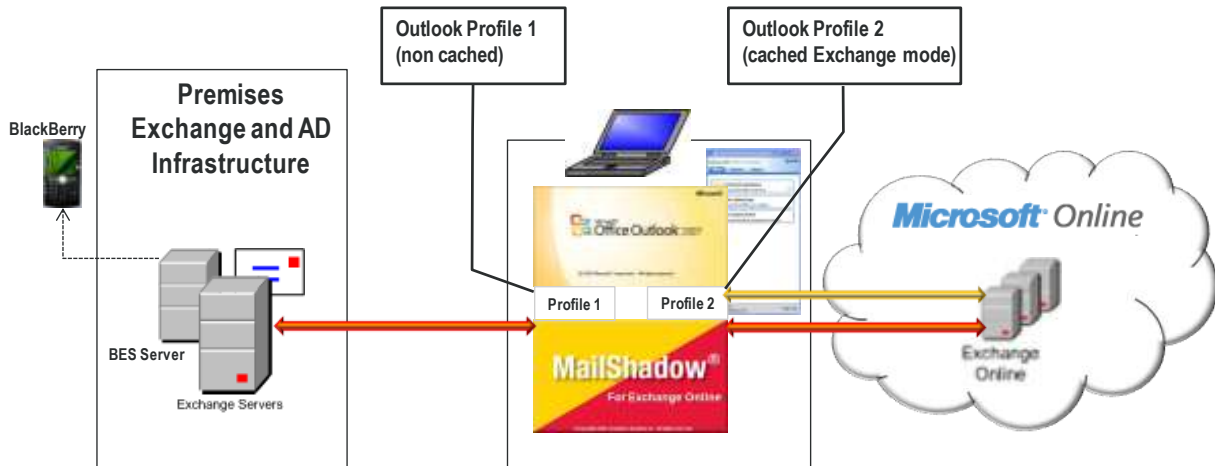


Easy, Safe Solution to Migrate Email Data to the Cloud



Exchange Migration Challenges

To reduce costs and simplify operations, many companies are investigating cloud-based solutions to handle their email needs.

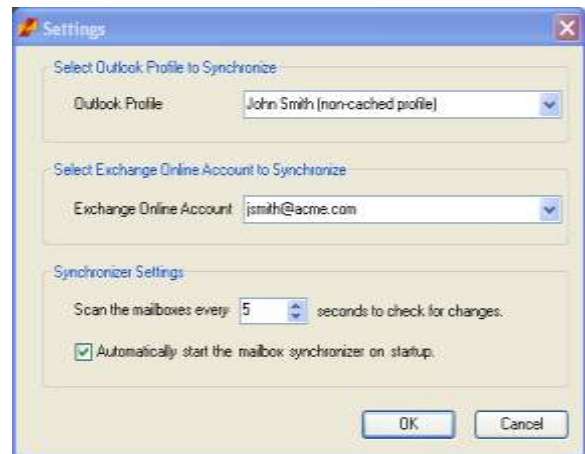
One major issue, however, is the pain and complexity of moving historical email content from their current premises-based Exchange solution to the new online service provider.

Traditional migration solutions require major IT planning, scheduled email downtime, interruption to client services, and a knife-edge rollover with no fallback if something goes wrong.

MailShadow for Exchange Online (MailShadowX) overcomes these barriers and enables companies to try cloud-based email services at very low risk and cost. It moves email data easily and safely to the cloud while ensuring a non-disruptive, smooth transition.

Easier Migrations and Pilots through Mailbox Co-Existence

Unlike other migration approaches which provide one-way, point-in-time mailbox copies with hard user cutovers, MailShadow's bi-directional, continuous synchronization approach enables any business to easily pilot a cloud-based email service from providers such as Microsoft.



Exchange Migration to the Cloud

MailShadow[®] for Exchange Online

MailShadowX allows an on-going mailbox “co-existence” in both the on-premises and online environment. Users can be cut over when they are ready, or at the convenience of IT, without the distress of a “failed cutover” or inability to roll-back if something goes wrong.

Easy Roll-Back

Users can easily switch back to their on-premises mailbox without downtime. The on-premises mailbox is kept in-sync with the new online mailbox 24x7. Rolling back a user to the on-site Exchange server is as simple as switching the user back to the original Outlook profile.

Flexibility in Mailbox Replication and Migration

User mailboxes can be automatically migrated on a defined schedule by virtue of their membership in either AD Security groups or an Exchange Storage Group. This significantly reduces the burden on IT staff, simplifies large deployments and enables phase migrations by business unit, job role, or organizational groups.

No Disruption to Users

MailShadowX works in the background with no impact to users. Replication occurs in real time, and there is no need to declare migration outages or stop a mailbox.



Sync Back to On-Premises BlackBerry Servers, Other Servers

Leave at least one on-premises Exchange server in place and use MailShadowX to synchronize BlackBerry users’ online mailboxes back to on-premises Exchange. This allows the on-site BlackBerry or GoodLink Server to continue synchronizing with the handheld devices.

Data Integrity and Peace of Mind

MailShadowX checks the integrity of the data and ensures that no corrupt data is moved or migrated to the new mailbox. If an issue or corruption is detected in a mailbox, the corrupted item is skipped and logged.

Compelling Economics

Using a cloud-based email service provider such as Google or Microsoft can dramatically reduce costs and simplify IT processes. Companies can adopt a Software-as-a-Service (SaaS) model at a fraction of the cost of a traditional in-house Exchange environment. MailShadowX makes adopting a SaaS solution an easy decision by allowing companies to move their email data quickly and safely to the cloud.