

Making The Most of Microsoft Office 365

At Waterford Technologies, we have seen a successful partnership evolving with our MailMeter clients moving to Office 365™ – make sure you also have the perfect partner.

You'll Benefit with MailMeter Cloud

COMPLIANCE & POLICY ENFORCEMENT

Intelligent email archiving, message tagging, annotations, export to multiple formats all via a consistent intuitive interface.

AVOID SINGLE VENDOR DEPENDENCY

MailMeter Cloud provides a separate repository for your eDiscovery outside of your email tenant.

SEARCH, EDISCOVERY AND INVESTIGATION

Easier and faster way to access your data. Removes the complexity in conducting searches.

COST EFFECTIVE

MailMeter Cloud is a cost effective add on to your E1 subscription and an alternative to the E3 and E5 plans.

RETENTION MANAGEMENT

MailMeter Cloud can protect individual messages from deletion. Instead of a hold on a user you can just hold specific messages.

MS OFFICE 365™ & GMAIL

Help eliminate the complication and cost of holding onto inactive mailbox licenses through our History Capture, as well as importing any legacy PST files.

Why You Need MailMeter Cloud

- No Hardware or software to maintain and manage
- Unified eDiscovery and Compliance regardless of mix of O365 or Google plans
- Separate repository for your eDiscovery outside of your email tenant
- Respond to Data Subject Access Requests (DSAR promptly).
- Retention Management to meet GDPR requirements.
- Scalable - resourced to meet your organizations individual needs
- Cost effective – no need to upgrade to E3, E5 or Google Vault
- Data Sovereignty – region closest to your organization
- Easy Set-up. Be up and running in one day!

“We have found MailMeter to be invaluable to our business, with so much email traffic entering and leaving our Office 365 tenancy on a daily basis”

Marat Perevertailov,

I.T. Operations Manager, Saongroup.com

If you already have Microsoft Office 365 or Gmail we can help...

Office 365™ and Gmail are fantastic products, but why not make them even better by enhancing the current offering.

It may be beneficial and more cost effective to look for a partner to help improve the full package. Waterford Technologies' **MailMeter Cloud** provides the functionality needed for deployment and added security in an easy cost effective manner.

- E-Discovery modules – ability to search and retrieve any email even if it has been deleted.
- Retain content of departed employees.
- Take a copy of every email sent or received.
- Reporting mechanism to understand what you do with your email system and how it's used in real time.
- Real Time DR for emails.
- Secure copy of 100% of email traffic
- Tamper proof archive to ensure integrity.
- Reduce Office 365 footprint.

Why you need MailMeter's Email Archiving with Office 365 & Gmail

Microsoft Office 365™ & Gmail email platforms provides easy access to email anywhere on any device not to mention greater collaboration ability, and also removes the need for an on-premise exchange server.

Organizations continue to move to the cloud with Microsoft Office 365™ and Gmail. However, making the move should not be taken lightly there are a lot of considerations to be made when moving your organisations valuable email data to the cloud, for instance, security, data integrity and business continuity risks.

That is why a 3rd party provider is essential in ensuring your organisation is not left exposed!

So whether you are about to move to the cloud or have already moved ,MailMeter Cloud is an essential tool to provide your organisation with a bullet proof infrastructure. After all, your data is your organisation!

RICOH

KPMG

HEINEKEN

ZURICH

PEUGEOT

CITROËN

CALL US NOW!

We look forward to speaking with you.



Waterford Technologies provides cost effective software solutions for email and file management to organizations worldwide.

WATERFORD TECHNOLOGIES

Phone: +1 949 428 9300 **North America**
0845 378 0935 **United Kingdom**
+353 51 334 967 **Europe**

Web: www.waterfordtechnologies.com
Email: sales@waterfordtechnologies.com