



## Features & Benefits.

Simple reasons to make the move to Maildistiller's managed service.

### Pure filtered email

Avoid the danger associated with spam, viruses and unsolicited porn. Not only for inbound mail we can also filter outbound email ensuring that your organisation is fully protected.

### Reduce cost, empower employees

Maildistiller avoids your paying to store and download spam on expensive server space over costly network bandwidth lowering email volume by up to 95%. Employees see only valuable email making their time more productive. Free your network for customer and corporate use.

### Fewest false positives (1 in 1.5 million)

No more real, valuable email locked in a manual verification server for hours, even days, waiting for release.

### Email continuity back-up and 24/7 monitoring and support

If your own network goes down, we queue mail and provide web access (Emergency Inbox) to it from any internet connection. Peace of mind knowing you can always get your mail.

### Image scanning technology prevents dynamic, static and video images

Image based spam and illicit images uniquely halted – inbound and outbound.

### Multi-stage filtration offering 98%+ detection rates

An award winning system massively reduces the volume of spam that reaches your inbox.

### Individual user control

Each user can uniquely adjust their own system to allow what they consider to be valuable email through. What one person considers spam is different to the next. Maildistiller treats you as a person – not as just another email address.

### Managed service and ISO 17799 multi-layered framework

Our Data Centres in the UK and Ireland handle updating and maintenance, with no expensive and troublesome hardware or software to install and maintain in your environment.

Reduction  
of costs and  
empowering  
employees.

24/7  
monitoring  
and support.

Fewest false  
positives (only 1 in  
1.5 million) through  
a verifiable and  
intelligent technology  
infrastructure.

Email  
continuity  
back-up.

98%+  
detection  
rates.