



## TQ Email 'Protection, security, continuity'

TQ Email is an online anti-spam and anti-virus solution, that protects your email and cleans it before it contaminates your network. It comes in two flavours, TQ Email Lite and TQ Email Premium. The TQ Lite version is designed to combine with an in-house existing anti-virus system, working in tandem as Hybrid solution. TQ Email Lite doesn't provide online antivirus services which are included in TQ Email Premium but does include many of the other features.

TQ Email Lite and Premium combine state of the art 'email business continuity', which enables all your users to carry on emailing in the event that your email server crashes. As soon as the server is fixed or recovers the emails will synchronize any emailing done while the server was down.

### How does TQ Email work?

TQ Email works by passing all your email traffic through a range of up to date (zero hour) antivirus cleansing tools, coupled with anti-spam software, that operates from the cloud.

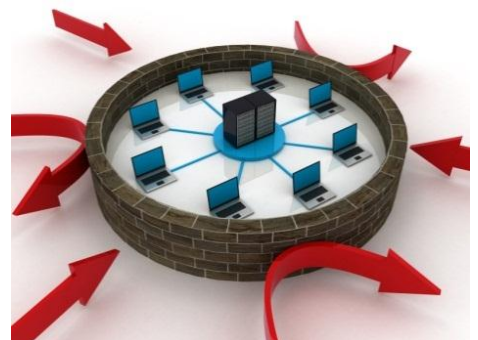
This means that all your inbound email is washed before it reaches your in-house network. Coupled with this, all email that is outbound, gets cleansed in case it has somehow attracted malware or viruses internally. This means all your recipients do not receive unwanted and potentially embarrassing emails containing viruses. To combine with this, if your email server stopped working for some reason, TQ Email allows all your users to simply login through a secure portal and use a familiar web email interface to carry on their work.

### What's in TQ Email Lite?

- ✚ Combines with your in-house systems
- ✚ Spam non delivery report blocking
- ✚ Directory harvest attack prevention (hackers can't retrieve user lists)
- ✚ Denial of service protection (threats stopping server services)
- ✚ Connection throttling (manage the bandwidth of email traffic)
- ✚ Grey listing management
- ✚ Load balanced delivery, auto failover
- ✚ Email continuity (users can carry on working if email server fails)
- ✚ Control panel Administration

### What's in TQ Email Premium?

- ✚ Inbound Virus cleaning
- ✚ Outbound Virus cleaning
- ✚ Malware cleaning
- ✚ Blacklists
- ✚ Blocklists
- ✚ Multi-layer spam blocking
- ✚ Anti-phishing (stops gathering of private login data in the email)
- ✚ Combines with in house systems
- ✚ Spam non delivery report blocking
- ✚ Directory harvest attack prevention
- ✚ Denial of service protection
- ✚ Connection throttling
- ✚ Grey listing management
- ✚ Load balanced delivery, auto failover
- ✚ Email continuity
- ✚ Control panel Administration



### IT Services with fresh approach



## What are the TQ Email benefits to your business?

### Security Benefits

- ✚ Secures your network against virus attacks
- ✚ Zero Hour AV\* (inbound and outbound email)
- ✚ Spam detection, cleansing and quarantining
- ✚ Safe and secure outbound emailing
- ✚ Network protection against malware and viruses
- ✚ Combines with internal email systems to give a robust antivirus and spam solution
- ✚ Secures you from Malware and Trojans

\*zero-hour AV – The Anti-virus used is able to capture new email viruses much faster than other anti-virus vendors.

### Business Benefits

- ✚ Email continuity for all your users
- ✚ Professional image to business, safe communications
- ✚ Can create Grey lists, which stop spammers
- ✚ Cost effective monthly payment subscription
- ✚ Can be set up by TechQuarters within minute, so avoids any business downtime
- ✚ Simple short agreement

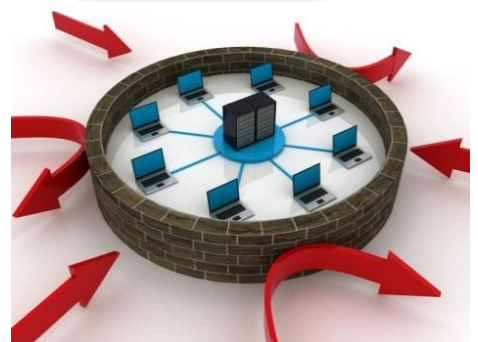
## What are the TQ Email Prices?

### TQ Email Lite

Users	Price/user/month
1-249	£0.65
250-999	£0.60
1000+	£0.55

### TQ Email Premium

Users	Price/user/month
1-99	£1.00
1-249	£0.95
250-999	£0.90
1000+	£0.90



TQ Email comes with a minimum purchase of 5 user licenses and subsequent single user increments.

TechQuarters can set the service up in a matter of minutes after a small investigation of your email system.

Contact TechQuarters on 0800 148 8001 or email [info@techquarters.com](mailto:info@techquarters.com) for more information.

### IT Services with fresh approach