



# USERGATE MAIL SERVER

Email Management, Information Security,  
Spam Protection and Data Backup

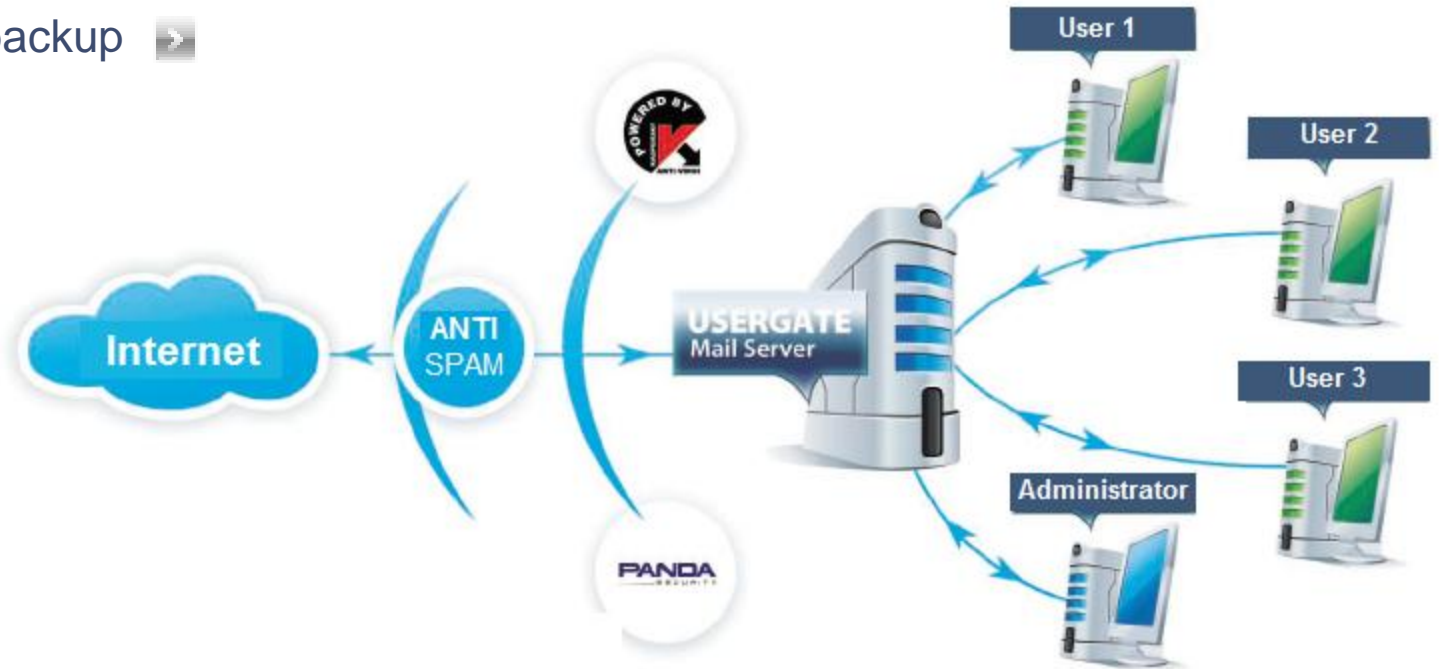
---

# UserGate

## MAIL SERVER

### PROCESS

- Email management >
- Security >
- Spam protection >
- Data backup >



## EMAIL MANAGEMENT

**UserGate Mail Server's** basic features include domain and account management, Web-client, distribution list support, remote accounts management, LDAP support and a powerful and flexible rules system.

- Domain management
- Policies
- LDAP synchronization
- Shadow mail
- Remote access
- Web client 
- Rules system
- Remote accounts
- Distribution lists



## SECURITY

### Secure protocols support

The product supports SSL, POP3s, SMTPs and IMAPs protocols.

UserGate Mail Server uses a special .pem file (Private Enhanced Mail) for SSL-based mail protocols. Mail Server administrator may view available server certificates, import/export certificates and create or remove a certificate in SSL Certificates window.

### Dual virus protection

The product features two antivirus modules: Kaspersky Antivirus and Panda Antivirus.

Both modules are integrated into the product to scan e-mail traffic for viruses and can be used independently from each other or together for successive message scanning.

## ANTISPAM

### Email spam protection



The main antispam module is built with Commtouch spam protection technology that is used by many distinguished software and hardware vendors (3-com, CheckPoint, G-Data, F-Secure, Panda and others).

SpamAssassin freeware is an additional antispam module that features a wide range of spam analysis, recognition and blocking methods.

### Other spam protection methods

You can also filter spam messages through DNSBL (DNS blacklist), SURBL (Spam URL blacklist), Greylisting and Tarpitting.



## DATA BACKUP

UserGate Mail Server's backup feature will help you minimize the risk of data loss.

The program supports scheduled backup and recovery from backup file stored on the same server where the program is installed or on any other server.