

# Example SMTPbeamer mail server implementation

## INTERNET

### Hosted Domains

SUPER.COM  
Pop3 CATCH-ALL

XYZ.COM  
Pop3 CATCH-ALL

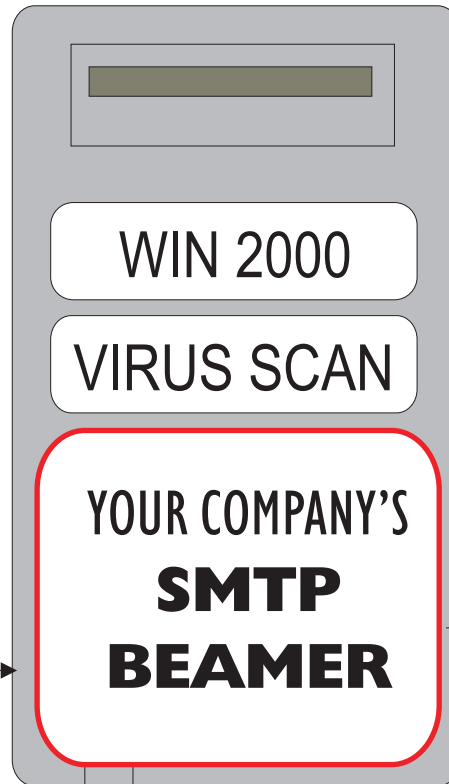
MYSITE.COM  
Pop3 CATCH-ALL

SBC.COM  
Pop3 USER123

TO DESTINATION  
SMTP MAIL SERVER  
OR ISP SMTP RELAY

FIREWALL / ROUTER

## CORPORATE LOCAL AREA NETWORK



USER  
123

USER  
456

GET ALL MAIL  
FROM ONE  
POP3 PICKUP  
AND SEND  
MAIL THROUGH  
SMTPBEAMER

USER

USER

USER

INCOMING SMTP MAIL  
YOURCOMPANY.COM

YOUR OUTSIDE  
SALES FORCE  
SMTP RELAY

PORT  
25

PORT  
110

ROUTER MAP

This is the only firewall opening and it ports only to the SMTPbeamer. If you don't need an onsite domain or outside relay the SMTPbeamer can be completely inside the NAT firewall without routing.