

Remote SMTP

The **Remote SMTP Delivery** page allows you to enable email services using a remote SMTP server when port 25 is blocked.

To configure the Remote SMTP server on your UC^X system, perform the following steps:

1. Open the UC^X Web-based Configuration Utility
2. From the **System** tab, select **Remote SMTP**
3. Update the fields as required
4. Press the **Save** button to save the configuration changes

The fields required for the connection are:

Field	Description
Status	Select ON/OFF to enable/disable connection to the SMTP server
SMTP Server	Select the type of email server to use: Gmail, Hotmail, Yahoo, or other
Domain	Domain or Host name of the SMTP server
Port	Port to establish connection with the SMTP Server
User	User name of email account on the SMTP server
Password	Password of the email account on the SMTP server
TLS Enabled	Check to enable authentication of certificates for Transport Layer Security. Some SMTP servers like GMAIL requires this certificate.

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Remote SMTP Delivery

Save * Required field

Status: OFF

SMTP Server: OTHER

Domain: *

Port: *

Username: admin (Ex. example@domain.com)

Password:

TLS Enable: This option allows the authentication with certificates.

The parameter 'Domain' specifies the default host to send mail. In the case of SMTP, specify a domain, host, [host] or [address]; the form [host] turns off MX lookups.

Domain = [gateway.my.domain]
Domain = uucphost
Domain = [an.ip.add.ress]

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When entering the **Domain** name, if the name is entered within brackets [], MX lookup is turned OFF. For some domains, it could be important to turn OFF MX lookup to make this SMTP feature work (i.e. the brackets are required for proper functionality).