

# Publishers (pre-1.9)

Notification Publishers define how a notification can be sent to users. Continua has 3 publisher types: Email, XMPP and [private message](#).

Administration

Projects

Projects

Security

Users

Groups

Roles

Access Control

Continua Server

Event Log

Licences

Variables

Properties

Notifications

**Publishers**

Subscriptions

Templates

Continuous Integration

Agents

Agent Compatibility Matrix

Property Collectors

Issue Connectors

Repositories

Cleanup

Search... X

Publishers

Name	
Email	[Edit]
XMPP	[Edit]

## Email

To receive email notifications, users will need to have an email address set on their [user profile](#). An administrator will also need to configure the Email publisher:

Edit Publisher

Required Field

Server Address

mail.company.com

Port

25

Secure Sockets Mode

Automatic

?

From Email

me@company.com

From Display Name

Continua CI Email Publisher

User Name

Password

Concurrent Connections

1

Maximum Send Attempts

4

Validate

Save

Cancel

Depending on the user's preference, they will receive either the email in either HTML or plain text.

There are four options for the **Secure Sockets Mode**:

- **No SSL or TLS**: Do not attempt to secure connection.
- **Automatic**: The SSL or TLS options will be decided based on the port.
- **SSL On Connect**: The connection should use SSL or TLS encryption immediately.
- **Start TLS**: The connection will use TLS encryption immediately after reading the greeting and capabilities of the server. If the server does not support TLS then the connection will fail.
- **Start TLS When Available**: The connection will use TLS encryption immediately after reading the greeting and capabilities of the server, but only if the server supports the STARTTLS extension.

Leave the **User Name** blank to skip authentication.

The **Concurrent Connections** defines how many emails can be sent at the same time before waiting for a completed response from the mail server.

If email sending fails (e.g. due to a network error or a busy response from the server), then the server will wait a second and then retry until the **Maximum Send Attempts** has been reached.

## XMPP

[XMPP](#) is an open communications standard, supported by public chat services such as Google Talk and Jabber.org. Many companies run internal XMPP-compatible servers. To send XMPP notifications, an administrator will need to configure the XMPP publisher:

Edit Publisher

Required Field

Username

buildserver

Server

xmppserver


Password


Port

5222

☒ Show user as online

✓ Validate

 Save

 Cancel

To receive XMPP notifications, users will need to have an XMPP Id set on their [user profile](#). This Id will need to be on the same XMPP server that is defined in the publisher.

## Private Messages

No configuration for private messages is required.