

## <Useful Information> Simple Settings and Security Enhancement for Sending E-mails from the V9 Series

### 1. Simple Settings <Specifying the Sending Mail Server>

V-SFT Ver. 6.0.32.0

Before

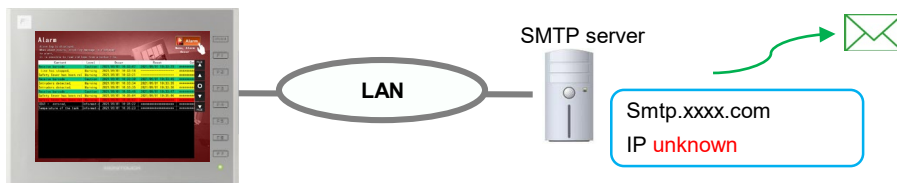
The IP address of the mail server for sending E-mails was necessary.

I can't specify the server because I know only the name of the server and not the IP address.

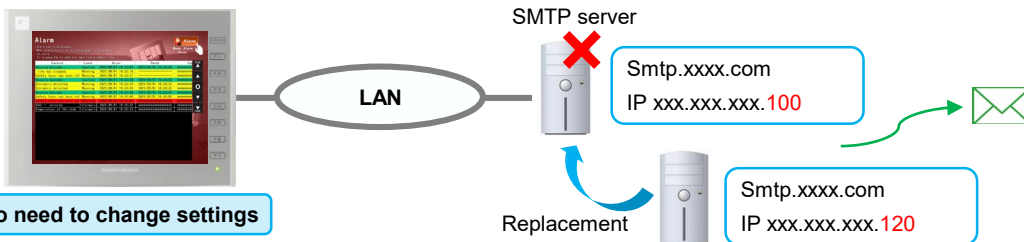


After

Specification of the sending mail server is now possible by using the name of the server.\*1 E-mails can now be sent even if the IP address of the server is unknown.



Even when the sending mail server is replaced and therefore the IP address changed, no settings are required on the V9 series unit.



No need to change settings

### Settings

Configure settings at [E-Mail Setting] in the screen program or on the V9 series unit.

V-SFT-6

[System Setting] → [Ethernet Communication] → [E-Mail]

V9 series unit

Local mode → [E-Mail Setting] → [Connection Setting]

\*1 Configuration on the V9 series unit in Local mode → [LAN Setting] → [Option] → [DNS Setting] is necessary.

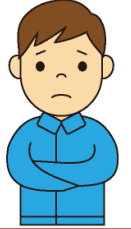
## 2. Security Enhancement <STARTTLS Encryption Supported>

V-SFT Ver. 6.1.1.0

### Before

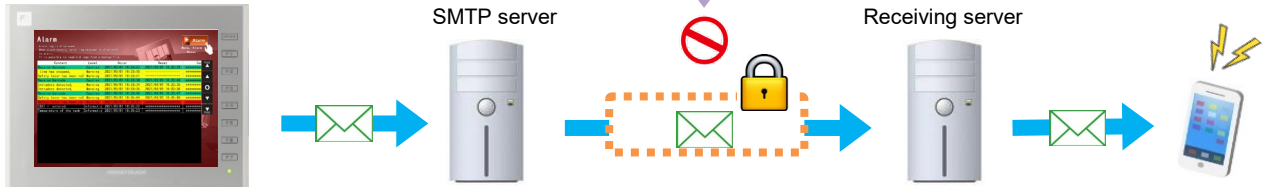
STARTTLS security could not be used because STARTTLS encryption was not available in the e-mail settings.

I want to enhance security using STARTTLS.



### After

STARTTLS encryption is now supported. Use a server that supports STARTTLS encryption and protect information from malicious hackers.



### Mail servers supporting STARTTLS encryption

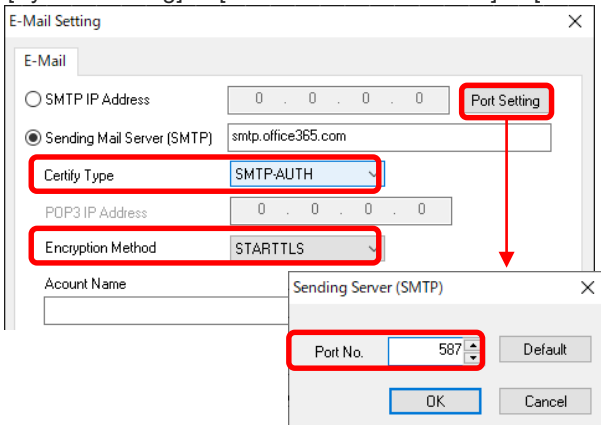
- Microsoft 365 (Office 365): smtp.outlook.com or smtp.office365.com
- Gmail: smtp.gmail.com\*2

### Settings

Configure settings at [E-Mail Setting] in the screen program or on the V9 series unit.

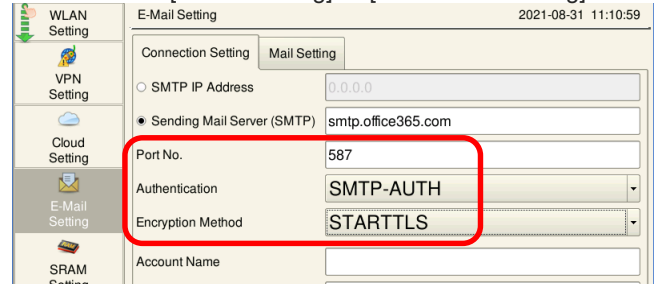
V-SFT-6

[System Setting] → [Ethernet Communication] → [E-Mail]



V9 series unit

Local mode → [E-Mail Setting] → [Connection Setting]



\*2 When using Gmail, configuration of 2-step verification in the Google security settings is required. For details, refer to the V9 Series Reference Manual 2.