

# PCMIS Email

Send secure emails, including attachments direct from PCMIS



## Send important letters securely, without slowing things down

Make patient communication simpler and more secure with encrypted email attachments in PCMIS. You can now attach PCMIS-generated letters directly to emails - so patients receive what they need straight away, and your team saves time.

### What this means for your team:

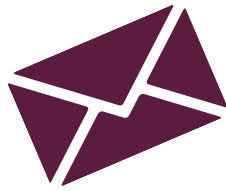
Fast, effective, reliable and safe, patient communication.

- ✓ **Send letters safely**  
Attach encrypted PCMIS PDF letters directly to patient emails. Everything stays secure, compliant, and protected.
- ✓ **Faster communication**  
Letters arrive immediately—no printing, no posting, no unnecessary delays.
- ✓ **Clear communication history**  
Emails with attachments are easy to spot with a paper-clip icon
- ✓ **All emails and SMS messages are stored in one place**  
Sort, filter, and review communications whenever you need
- ✓ **View exactly what was sent**  
Open any email in the Communication History to preview both the message and the attached letter—giving you full confidence and clarity.
- ✓ **Find messages quickly**  
Use simple drop-down filters and delivery status to locate past communications in seconds



PCMIS.COM

# Encrypted, safe and secure



## Configuration:

PCMIS emails use configurable templates, each service using emails has the ability to create and modify them.

## Pricing:

FEATURE	SET UP COSTS	ANNUAL LICENSE
Email Patient Communication: Secure direct email to patients.*	£100	£600
Email Attachments: Attach PCMIS PDF letters to patient emails. *	£100	£1500

Please note for both features a fair use policy applies.\*  
Prices correct at the time of publication (spring 2026)\*

## Ready to get started?

If you'd like to add secure email attachments to your PCMIS system, we'd be happy to help.

Speak to your Client Engagement Manager to:

- Request a quote
- Confirm eligibility
- Arrange your upgrade



OUTCOME  
FEEDBACK



EMAIL/SMS



SUPERVISION HUB



CHOOSE & BOOK



TASKING