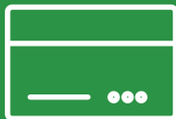




We provide digital and operational security solutions
dealing with resilience and risk

Webpost case study

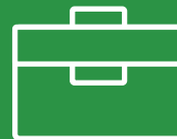
IG Compliant GP to patient email



Dataguard ePay
Encrypted Payslips



Dataguard eMail
Encrypted eMail



Dataguard eBox
Encrypted Storage

Project to cut costs of postage and improve patient communication

webpost



Webpost is a professional online mailing service that brings efficiency and cost savings to businesses. Delivered through a printer driver, customers can post directly from any Microsoft application, simply by selecting the Webpost driver as the printer. The print file is securely transmitted to Webpost electronically who then print, fold, insert and frank the mail, handing over to Royal Mail for the 'final mile' delivery.

Webpost worked with The Town Medical Practice, Sevenoaks as the lead GP practice on this project.

Goals



Find a solution that allows GPs to use email for patient communications which satisfies IG rules



Offer this through Webpost or a desktop service



Simple to use and install.

Targets



Launch to GP practices, particularly those with heavy postage costs; Dentists; Opticians.

Solution



Encrypted email, the solution for turning ordinary email into secured email.



The encryption platform turns an email into an electronic letter: signed, sealed and delivered.



Webpost converts unread electronic letters into physical mail after a trigger Period.

How does it all work? GPs have two options.

Option One: Instead of sending a letter to print locally in the surgery, the practice simply prints the document to Webpost. Webpost's unique software scans the letter. If it finds an email address it sends it out via the encryption platform.

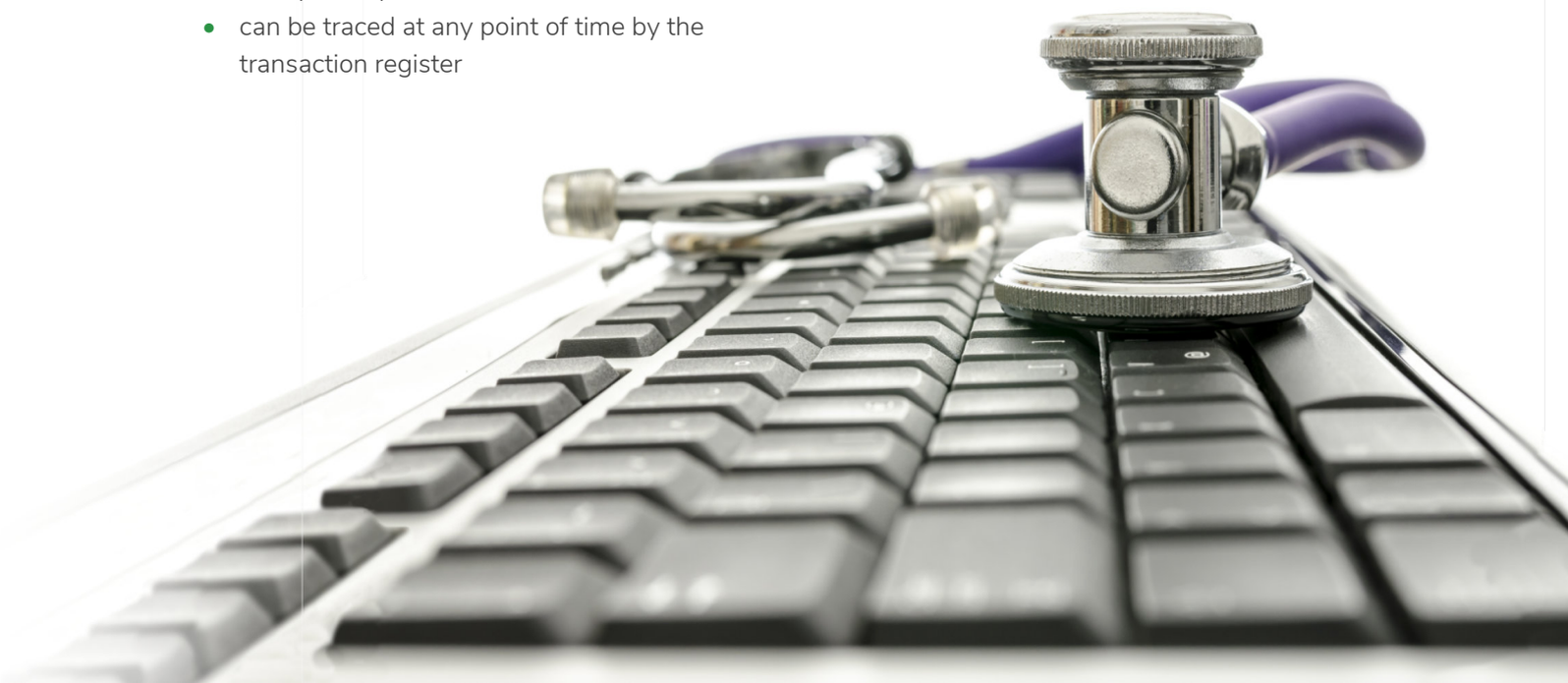
Option Two: The GP can send directly from his or her own email account via a button that converts the ordinary email into a secure one. It turns what would otherwise be as secure as a post card into a confidential letter.

For both options, the encryption platform works as follows:

- turns e-mail into a secure electronic letter
- processing works with any e-mail address
- automatic confirmation of receipt allows transparency
- can be traced at any point of time by the transaction register

- legally compliant with the Data Protection Act
- easy to integrate to existing e-mail solutions within the company
- either web-based or a plug-in to existing e-mail applications e.g. Outlook, Lotus Notes, Thunderbird, Android, Blackberry or iPhone.

Ordinary e-mail lacks both security and an audit trail for NHS usage. Furthermore it cannot guarantee that the document has not been manipulated. This is why GPs spend millions annually on postage. **Using this encryption platform turns e-mail into a secure electronic letter with automatic confirmation of receipt. It meets all the requirements of electronic business communication.**



Benefits

- ✓ Secure end to end encryption
- ✓ Quick to install and set-up
- ✓ Easy to use
- ✓ Works worldwide and on mobile devices: iPhone, iPad and Android
- ✓ Convincing technology
- ✓ No complex key administration
- ✓ Secure end to end encryption
- ✓ Automatic confirmation of receipt
- ✓ 3 level architecture assures security
- ✓ Low investment and implementation costs

“We chose the platform because it combined value for money with ease of use. It meets our needs in that we can store documents securely and work on them without fear of having several versions of the document at any one time.”

Steve Mackervoy
MD of Webpost

“We have found that using the service from Webpost has driven down costs and speeded up communication with patients.”

Keith Salter
Practice Manager

