



safeNET

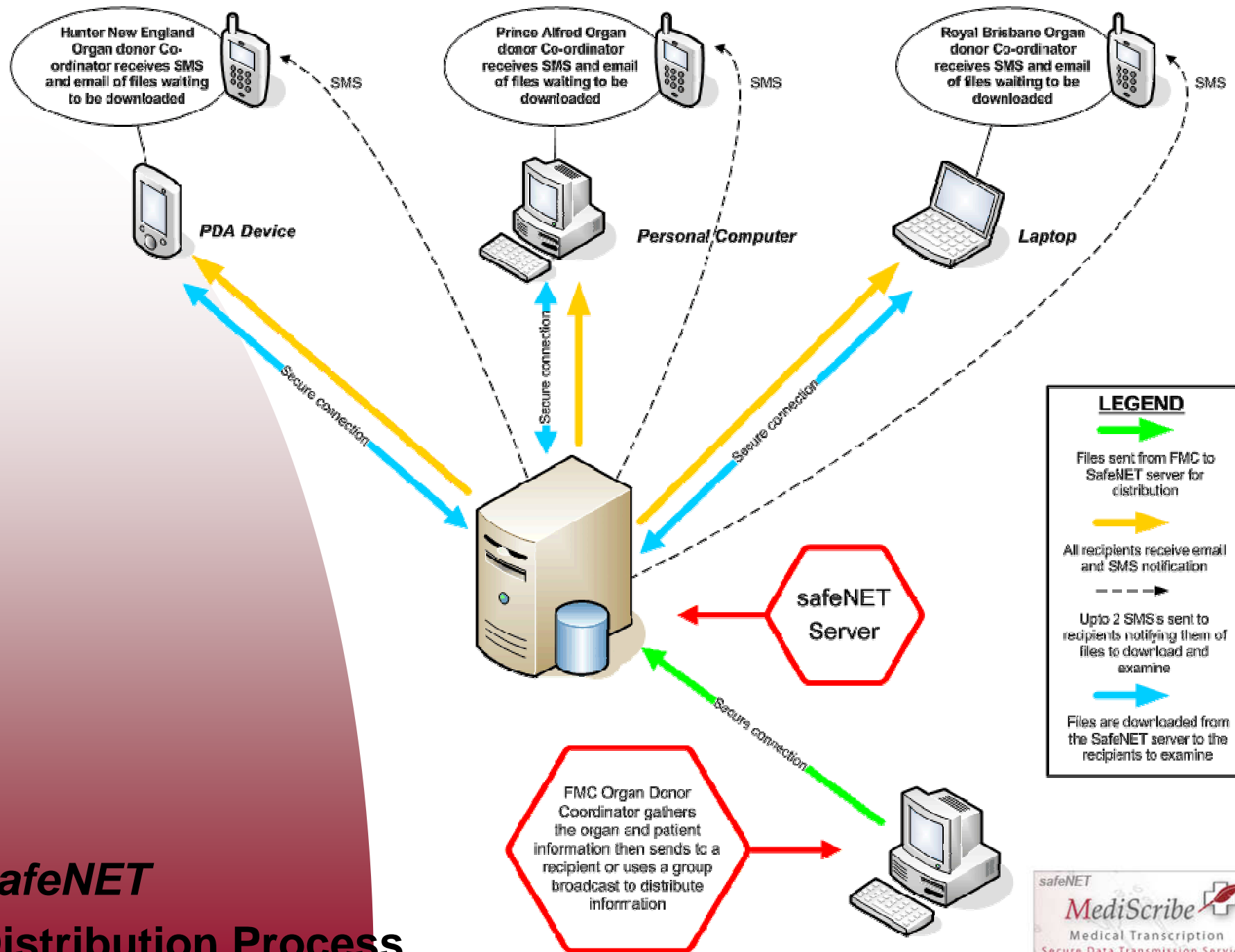
Secure data transmission service

What is *safeNET*?

- *safeNET* is a Java based applet that runs within a web browser and is used for the transfer of files from one location to another securely over the internet.
- It was developed by *NEXVIEW* Systems and Mediscribe which are South Australian based companies and have been dealing with IT in the medical industry since 2000, delivering new technologies and a secure data transmission service including Angio files and transcription data, to satisfy the ever increasing demand for secure content transmission, without complex configuration. *safeNET* requires minimal installation and is not restrictive with any file types, file size or folders.
- *safeNET* is one of the only secure transfer applications that can transfer any type of file, any size of files and also is able to send whole directory structures without changing its integrity or folder structure.

How it works

- The first time a user logs into www.mediscribe.com.au the applet will automatically be started. The applet creates a folder structure automatically on your computers desktop which it will use as a reference point for file transfer.
- A user copy's all files and folders intended for the recipient into the outgoing directory. They then log into *safeNET*, select the recipients name or group and send the files, which then are sent to the *safeNET* server.
- The *safeNET* program will then send notification email and SMS's to the recipients, notifying them urgent files are waiting for download.
- To download the files the user can then click on the link in the email or manually browse to www.mediscribe.com.au.



safeNET
Distribution Process



Features

- User friendly settings to allow control to work with your existing network.
- *safeNET* can send whole directory structures of files while keeping there integrity.
- Information console displaying file size of total files, amount transferred and also a status bar visually indicating progress of transfer.
- Resume function for file transmission in case of internet disconnections.
- File compression to minimise transmission time.

Security

- Using *safeNET* is a very secure method for the transmission of confidential information.
- *safeNET* uses secure authentication, secure Java Beans as well as 128Bit SSL certificates issued by RapidSSL which is one of the world's leading online security authorities.
- All Data on Mediscribe server is stored under lock in a secure environment. The server is locked down with a secure password with only the IT technicians from *NEXVIEW* Systems having access to it.

Benefits

- Recipients will have instant notification via email and SMS “*no sorry I was out of the office*”
- The sender has visual status information to see the email and SMS has sent
- One safe data storage location, “*you don’t end up with multiple copies*”
- A simple, safe and secure way of moving confidential information from your desktop to another
- What will this instant notification do for you?