



General Pharmaceutical Council

About Egress Software Technologies

Egress Software Technologies is the leading provider of data security services designed to protect shared information throughout its lifecycle. Offering Public Sector and Enterprise customers a portfolio of complementary services, the Egress Switch platform enables end-users to share and collaborate securely, while reducing the risk of loss and maintaining compliance. These award-winning integrated services include email and document classification, email and file encryption, secure managed file transfer, secure online collaboration and secure email and file archiving.

Certified by UK Government, Switch offers a seamless user experience, powerful real-time auditing and patented information rights management, all accessible using a single global identity.

For more information about Egress services and solutions contact:

E: info@ddmsecuritysystems.com
W: www.ddmsecuritysystems.com

General Pharmaceutical Council invests in Egress Switch Secure Email and File Transfer to ensure the confidentiality of information shared by staff with a network of citizens and third party organisations

Egress Software Technologies, a leading provider of integrated encryption services, today announces that the General Pharmaceutical Council (GPhC) uses Egress Switch Secure Email and File Transfer to provide their employees with the ability to communicate in a secure manner without compromising the confidentiality of sensitive information.

GPhC is the leading independent regulator within the UK for all pharmacists, pharmacy technicians and pharmacy premises. They are committed to ensuring the protection of health, safety and wellbeing of the members of the public, through establishing and monitoring standards that are accepted by customers across all services. They also carry out regular inspections of pharmacies and set standards that all pharmacy professionals have to meet.

GPhC decided to implement an email and file encryption solution due to the level of risk to not only the company's reputation, but the safety of private patient information if the sensitive data was ever breached or sent to the wrong recipient. By using Switch Secure Email and File Transfer, GPhC is able to not only encrypt sensitive information but also has the ability to revoke access to sent messages at any point when communicating across its network of citizens and third parties. The solution also includes a multi-factor authentication, which applies a second layer of protection to sensitive information to provide further assurance that the information is being received by its intended recipient.

©Egress Software Technologies Ltd