

Modern society has changed dramatically, largely due to the advancement of connectivity and mobile technology. They have become an integral part of our lifestyle, as we use our mobile devices to communicate with each other. We send and receive confidential messages and files using unsecured networks and applications due to the immediacy, speed and convenience it provides us.

The dependency on mobile phones has now found its way into the workforce. Professionals can see the benefits it can have for them, as they are always on the move. However, this can put clients and organisations at risk of cyber attacks, as these mobile devices and apps are not appropriately encrypted and secure.

With GDPR enforced and the rise of cyber attacks, organisations are faced with ongoing pressures to meet regulatory requirements, whilst providing the latest digital capabilities to attract and retain a smart workforce. If these organisations do not invest in securing mobile devices, they can put their clients and reputation at risk. This can have detrimental consequences to their business.

STASHCAT[®] - Encrypted Messenger App

Stashcat[®] is an end-to-end encrypted messenger app, which enables authorised individuals in group chats to send and receive encrypted messages and data in a centralised and secure platform.



a

Ô

Stashcat[®] is an end-to-end encrypted messenger app, which enables authorised users to communicate, collaborate and share data in real-time using a centralised platform, whilst being GDPR compliant.

Stashcat[®] combines common messenger chat with file transfer functionalities and cloud-based data storage into one extremely secure communications environment. Authorised local and remote users can gain access to private, channel or group chats using their smartphones, web or desktop applications, at the click of a button.

OUR SERVICES Our bespoke Stashcat[®] encrypted messenger and file transfer app solution, can be tailored to meet the requirements of your organisation, whilst improving team communication, productivity and security.

Private, Channel or Group Chats

Our encrypted messenger app enables only authorised users to exchange messages and files in private, channel and group chats in a centralised platform. Your shared conversations and documents remain safe and secure.

Cloud-Based Data Storage

We provide cloud-based data storage for private, channel and group chats, which enable only authorised users to securely upload, download or share documents with other authorised users.

Geo-Referencing

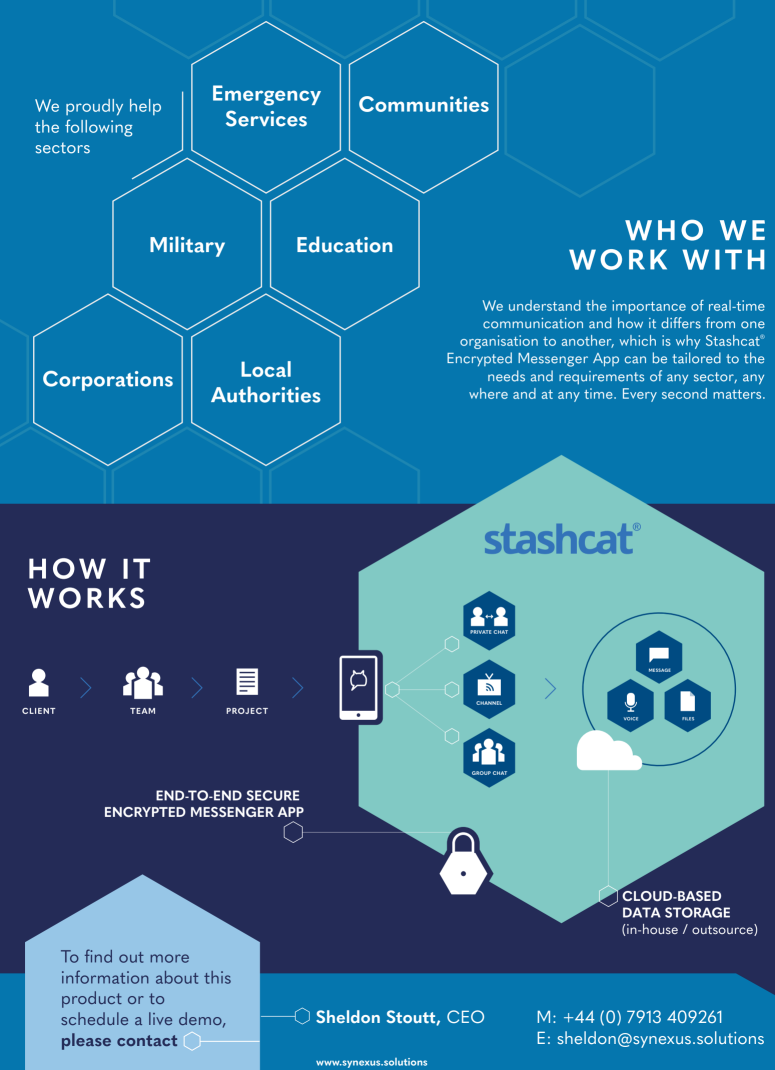
Authorised users can easily share their current location with other users with just one click.

White Labeling Messenger App

We can white label Stashcat[®] Messenger App to be in line with your brand, which can improve your image, brand loyalty and visibility.

Text Translation

Our integrated translation function can instantly translate text messages within the messenger app, which helps improve communication and collaboration amongst local and remote users who speak in different languages.



Harnessing technology to connect, engage and empower communities for a sustainable future.