## **Security Statement:**

FLI Structures recognizes the importance of security and has implemented the following measures to safeguard your information when using the **FLI Structures Online Screw Pile Design Tool**.

- **Data Encryption**: The Tool operates on HTTPS and uses Transport Layer Security (TLS) protocols (formerly known as SSL) to encrypt all information transmitted between the server and the client.
- **Password Security**: User passwords are securely hashed using the bcrypt algorithm before being stored in the database, ensuring robust protection against unauthorized access.
- **Password Changes**: Users must enter their current password to make changes, adding an extra layer of security, particularly when accessing the Tool from shared or public devices.
- **Account Transparency**: All authorized users for each account are visible, helping to maintain accountability and oversight.
- **Audits and Compliance**: Regular audits of business processes and IT infrastructure ensure compliance with industry privacy and security standards.
- **Hosting Security**: The Tool is hosted on servers managed by Hostinger. For details on their security and compliance measures, please refer to their official documentation

If you have any questions or concerns regarding FLI Structures security features, please contact FLI Structures via the website or call FLI Structures at [01452 722200].