

Company:

Zortrex

Team:

Susan Brown, Executive Chairwomen

Graham Mann, CEO

Max Cope, CTO

Web:

www.zortrex.co.uk

Value Proposition:***Financial Services Sector:***

Zortrex Token Vault provides an unparalleled tokenisation solution for the security and integrity of high-volume transactions, by processing all such transactions in real time resulting in minimal impact on throughput. The system is fully auditable, for regulatory compliance purposes and significantly reduces the overall risk of data compromise or leakage.

Non-Financial Sector:

Zortrex Token Vault provides its customers with a highly scalable, ultra-secure method of obfuscation through the tokenisation of financial and/or PII sensitive data, whilst enabling easy integration with existing client services. Complies with all the relevant data compliance aspects of GDPR, by significantly reducing the overall risk of data compromise or leakage.

Customer Segments:

Financial Services, Pharmaceutical, Government, Smart Cities, Insurance, Healthcare

Market Traction:

A financial services firm

Funding Stage:

Seed

Funding & Investment to Date:

Self-funded to date

Investment Sought:

£200k

[Visit Zortrex Website](#)

[Visit us on the Fintech Scotland Website](#)

DISCLAIMER

The purpose of this Investor Showcase is to provide information on the business described above. The Investor Showcase is not a prospectus and does not constitute or form any offer or invitation to subscribe for, underwrite, or purchase securities, nor shall the Investor Showcase or any part of it form the basis of, or be relied upon in connection with, any contract relating to any securities unless expressly included hereafter.

WARNING

The content of this Investor Showcase has not been approved by an authorised person within the meaning of the Financial Services and Markets Act 2000. Reliance on this Investor Showcase for the purpose of engaging in any investment activity may expose an individual to a significant risk of losing all of the property or other assets invested