

Protect, control and trust the data you share

What is Gospel Technology?

Gospel Technology was born from the belief that an organisation's control of its sensitive data should be easy. We're on a mission to give back that control. At its core, the Gospel Data Platform™ is a secure distributed graph database built on Distributed Ledger Technology (DLT). Gospel's® unique use of DLT allows for organisations to retain control of their data, no matter where it's stored or who it's been shared with. Gospel allows companies to finally be able to share the exact right data, with the right person, at the right time – every time.

About us

Gospel Technology was founded in 2016 by CEO Ian Smith, the entrepreneur behind data analysis and migration company, Butterfly Software, which was successfully acquired by IBM in 2012. Headquartered in London, UK, and with a North America office in San Francisco, CA our global team of employees, partners and customers believe that the control, privacy and ownership of data will become one of the defining principles of the 21st century. Our mission is to finally enable organisations to protect, control and trust the data they share.



Gospel®

Collaborate with confidence

Data is an organisation's most valuable asset, and the process of sharing sensitive data with partners, suppliers and 3rd parties is critical for business success. Historically it has been difficult, if not impossible, to do so without running the risk of data breach, financial loss, and irreparable reputational damage.

Until now.

By building security in at the data layer, rather than securing the

database itself, Gospel ensures that all data within the network is fully encrypted and secured, even after it leaves an organisation's perimeter. With unique features like our patent-pending consensus-on-reads technology and tamper-proof audit trails, all participants within a Gospel network are:

- a) verified that they are who they say they are
- b) only given access to view or edit certain data based on role and context on an extremely granular level

- c) provided a single source of the data truth that's immutable and auditable, delivering a historical record of the data throughout its entire lifecycle.

Gospel eliminates the need to make 'copies of copies' of data or collaborate using insecure methods (think emailing spreadsheets or uploading files to public domains such as WhatsApp or Slack).

Gospel



The reason users work around security software is because it makes their lives harder. The onus is on us to make doing the right thing easier.



The Gospel Technology ecosystem

Since its inception in 2016, Gospel has expanded its growing ecosystem of employees, technology partners, investors and advisors; all with a shared goal of forever changing the way companies and individuals do business together. We've partnered with the Salesforce ISV Partner program and Google Cloud Marketplace (GCP) to allow organisations to quickly and easily spin up a Gospel node for secure data sharing within minutes, using our AppExchange connector and Gospel Developer Quickstart (GDO) on GCP.

We have a world-class board of advisors including Kim Hammonds, Founder of Mangrove Digital Group and former CIO of Boeing and COO of Deutsche Bank Who continue to help us align our goals and strategic direction as we grow and scale.

Together, we're committed to a bottom line of building a better future where companies and individuals can retain complete control of their data, whilst still allowing them to scale and remain agile and compliant in today's connected economy.

Worldwide Headquarters
Gospel Technology Limited
Gilmooora House
57-61 Mortimer Street
London W1W 8HS

U.S Headquarters
Gospel Technology Inc.
575 Market
Street San Francisco
CA 94105

www.gospel.tech

Gospel Technology is a secure enterprise data platform that allows for organisations to maintain complete trust and control of their sensitive data, no matter where it's stored or who it's been shared with.

For more information and to find out how you can control, protect and trust the data you share, contact our team and take a step.forward@gospel.tech