

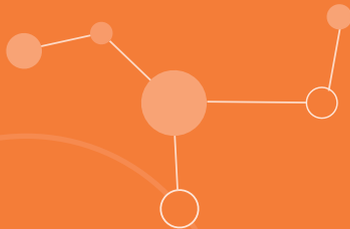
Gospel Developer QuickStart

BREAK DOWN BARRIERS TO SECURELY
SHARE SENSITIVE DATA IN THE CLOUD

Gospel Developer QuickStart (GDQ) enables your organisation to get started with the Gospel Data Platform in just a few clicks. The platform is available on Google Cloud Marketplace for quick and easy deployment, without disruption to business operations. With a wide selection of SDKs, open APIs and user guides, developers can easily integrate with their existing application or build new ones to securely share sensitive information, based on your organisation's specific use cases.



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.



Protect and control your shared data today.

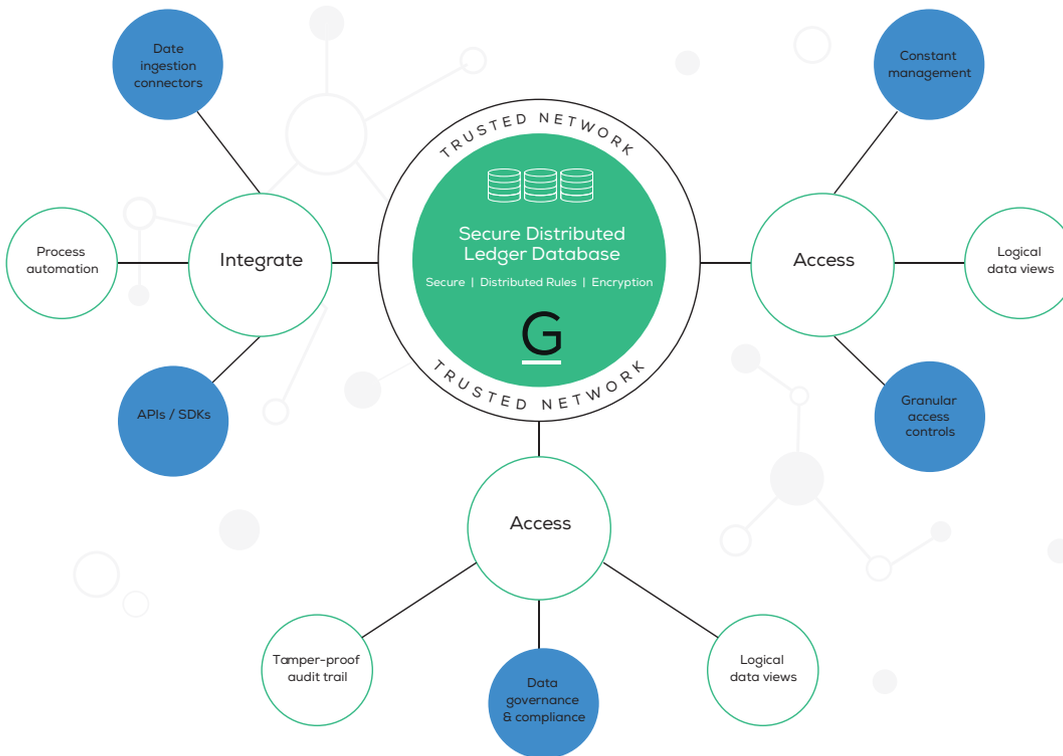
Deploy the Gospel Data Platform today.

Need some more information about GDQ? Head to here.

Have some questions? Give us a shout at step.forward@gospel.tech

What is the Gospel Data Platform™?

The Gospel Data Platform is a highly secure distributed database, built on Distributed Ledger Technology, that has the unique capability of sharing sensitive data with users within the organisation and with external partners, while retaining full control over the shared information. It enables your organisation to be in control of who can access what, when and why, increasing data privacy.



What do I get with Gospel Developer QuickStart?

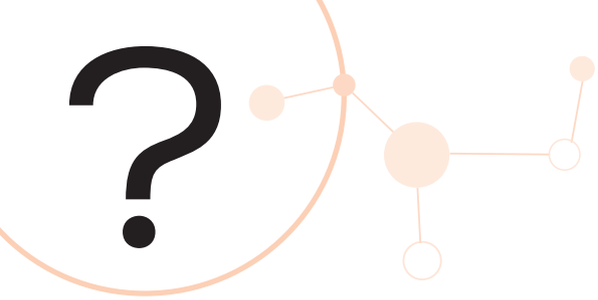
- Automatic deployment of the Gospel Data platform on Google Cloud Platform
- Easy to integrate SDKs
- Powerful data ingestion tool
- Notification and automations supporting complex workflows
- Fully interoperable API
- User guides and videos

The platform offers:

- Unique use of Distributed Ledger Technology
- Cryptographic trust with end to end encryption
- Easy to understand granular and contextual access controls
- Out of the box integration with Salesforce and SAP HANA
- Gospel patent pending consensus on reads and writes (corruption prevention)
- Tamper-proof audit trails of entire data lifecycle
- No single point of failure

Key benefits:

- Simple adoption, flexible deployment, quick to start
- Easy integration
- An easy to use, fully featured administrative user interface
- Share data in a highly secure way while retaining full control
- Tamper-proof audit trails for compliance and disputes
- Increase data security



How does the platform connect with my current systems?

The Gospel Data Platform integrates with your existing systems, collecting structured data from multiple sources and ingesting it into Gospel, gaining greater insight from a centralised and consolidated view. This is done by either using the LedgerBridge, a component that supports JDBC / JSON / XML / CSV data sources, or using Gospel's easy to integrate SDKs, so your own application can talk to our RESTful API.

How does Gospel encrypt my data?

- Enterprise grade encryption and hashing are used to secure your data in transit and at rest, providing true cryptographic trust.
- Sensitive data such as Personal Identifiable Information (PII) is protected by an additional layer of granular encryption.
- A solid, scalable certificate authority is provided to handle user logins in a seamless way, integrating with sources of identity (Active Directory, LDAP, Okta, Google Apps, etc.) and additional factors (TOTP/Google Authenticator, Twilio, etc.) used in other systems.
- The platform supports the use of any PKCS#11-compliant Hardware Security Module.

How can I control access to my data after it's been shared externally?

In a conventional role-based access control system, users are allocated permissions based on the jobs they need to do or the processes they need to follow. Gospel's easy to understand

contextual control also considers the content of the records the user is trying to access, and what the user is doing at the time - the context. It allows organisations to set significantly more secure and granular permissions, especially where data is flowing between systems or companies.

You can define valid, authorised views of the data and determine the attributes an application or individual must possess to access those contextual data views.

How does Gospel manage changes and notifications?

With the notifications and automation capabilities (Gospel Watchers and Triggers), you can make decisions inside the Gospel Data Platform whilst data is being written. You can remotely monitor the data and when it changes, send an email alert or run some code against another system to notify the network.

Automatic deployment

The Gospel Data Platform is available for automatic deployment on GCP. With Gospel Developer QuickStart (GDO), your developers or implementation team can deploy the platform with just a few clicks and test all features and capabilities. This allows your organisation to scale back time to value realisation from months to minutes.

There are three simple deployment options through GCP:

1. A pre-configured demonstration network, free of charge, where you can quickly and easily deploy an instance of Gospel nodes to begin testing the features and capabilities of the Gospel Data Platform.*
2. A Gospel secure node when you are joining an existing partner's Gospel deployment.
3. A new secure Gospel node for when you and your partners are creating a Gospel deployment for the first time.

* This is a demo environment and sensitive data should NOT be used for security reasons.



GDQ

www.gospel.tech