

CubeBackup



A G Suite Backup Solution

CubeBackup can secure your G Suite data by backing up all data to local storage or to Amazon S3 cloud storage.



Google Drive



Team Drive



Gmail



Google Calendar

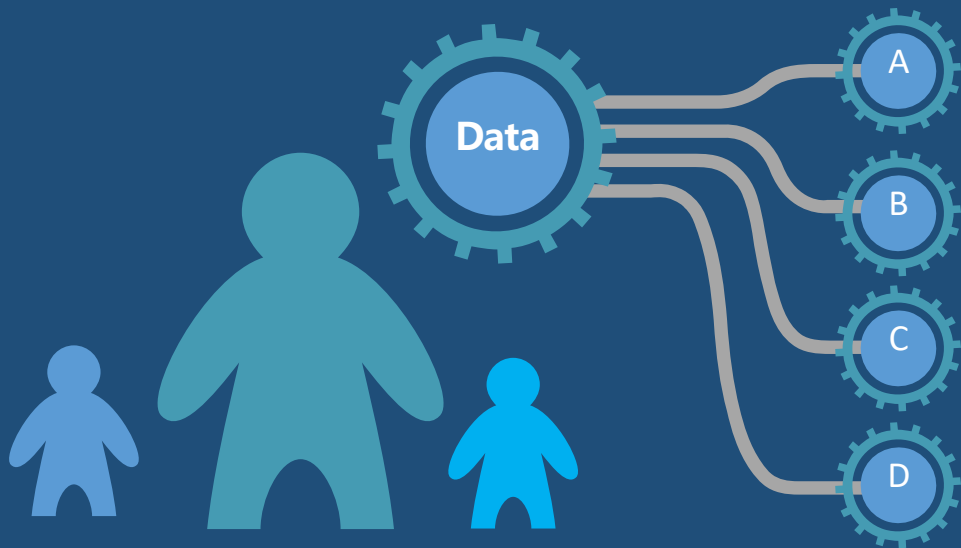


Google Contacts



Google Sites

Why a backup solution is needed?



Most data loss is due to user errors!

When employees leave the organization, data loss can happen.

Google may block accounts due to a policy violation.

More...

Features



Version History

- 1 **Keep all version histories for files**
- 2 **Keep version histories for folder structures**
- 3 **Point-in-time restore**
- 4 **Retention policy**



Backup data locally or to the cloud

**Take control of your
business data.**

**Your data is always
in your own hands!**

①

A Local Disk

②

NAS

③

Amazon S3 bucket

Multiple Platforms Support

01 

Linux

02 

Windows

03 

Docker Container

Automatic and Incremental Backups

1

Automatic

Backups run automatically in the background.

2

Incremental

Only new or modified data is backed up each time, saving both disk space and bandwidth.



Automatically backup new users



1

Automatically detect and backup new users

2

Automatically discover new team drives

3

Flexible license, which can be adjusted before the next payment cycle

Support for Multiple G Suite Domains



1

Multiple domains backup and restore

2

Cross-user restore

3

Cross-domain restore

Selective Backups



Select specific users

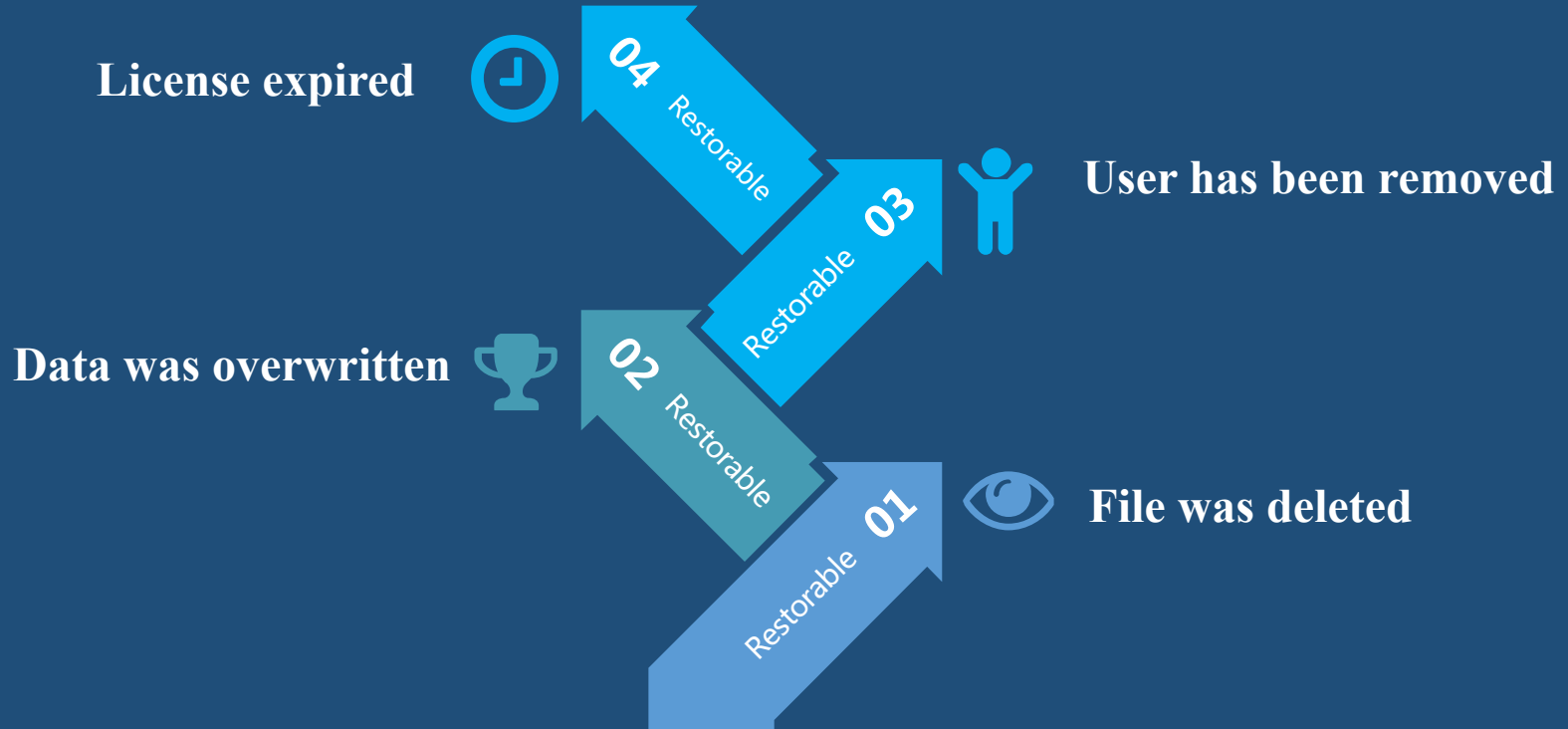


Select users by OU

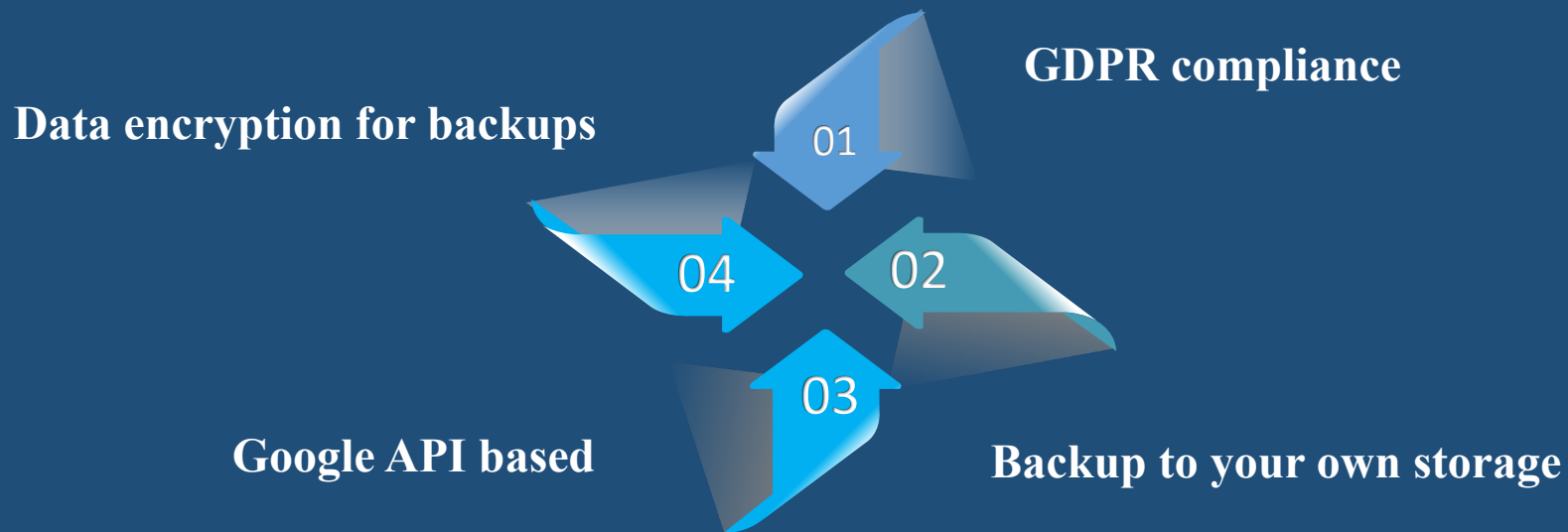


Select team drives

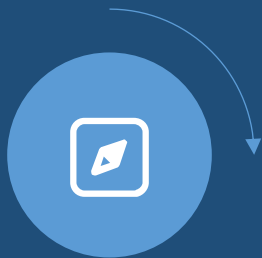
Data can always be restored, even...



Data Encryption and Security



More features...



Network throttling

Web-based remote management



Detailed history information



Administrator email reports



Pricing



1

\$5/User/Year

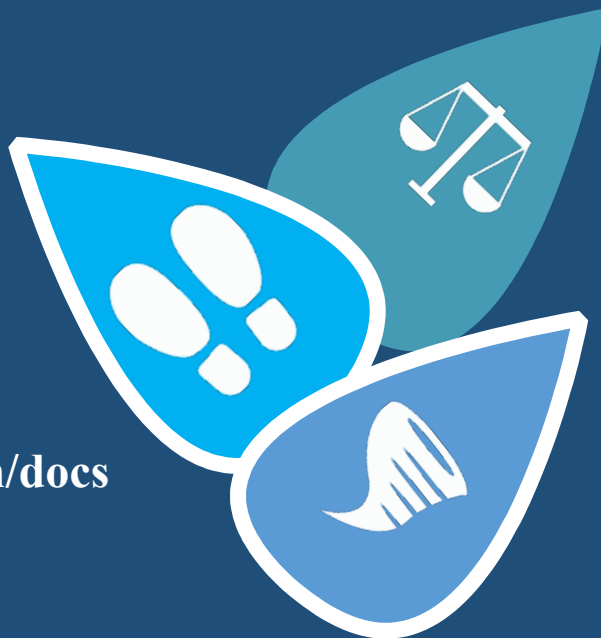
For G Suite Basic, Business and Enterprise Organizations

2

\$2/User/Year

For G Suite Education, Nonprofit Organizations

CubeBackup



Documents

www.cubebakup.com/docs

Website

www.cubebakup.com

Live Demo

demo.cubebakup.com