



**Protect your  
Endpoint Data.  
Back up Files to  
Google Drive.**

**BluVault**  
for Backup to  
Google Drive

## **BluVault for backup to Google Drive**

Parablu's award-winning endpoint backup solution helps you make the most of your Google Workspace (Formerly G Suite) subscription by utilizing Google Drive as a secure backup storage target. Parablu's patented technology has the ability to create a safe, encrypted, private vault within Google Drive in which your user endpoint data backups can be stored. It is safe, reliable, and it uses your existing Google Drive subscription. Achieve 100% data security without paying a penny for additional storage.

## Key Features

### Backup to Google Drive

Parablu's BluVault enables you to back up files and folders from your user endpoints and store them in your existing Google Drive storage account. Apart from lowering your storage costs, BluVault creates an automated, and encrypted backup of all files and folders into this space.

### Fully Encrypted Backup

Industrial-strength encryption combined with data shredding ensures your data is rendered indecipherable to unauthorized users – both during transit and at rest. You control the encryption keys, not us, not Google, not anyone else.

### Policy-based Automated Backup

BluVault's policies are designed to support and empower enterprise IT administrators by allowing them to exercise centralized control over backups, restores, reports, and audit logs.

### Transparent Reporting

One-click activity reporting on the dashboard ensures you can always track, analyze and manage the movement of your data with a bird's eye view.

### Network and Storage Bandwidth Sensitive Backup

High-performance compression of data combined with variable length block-level de-duplication optimizes for storage use as well as network bandwidth consumption. BluVault's built-in option to throttle network usage ensures optimized use of available network bandwidth.



## Lower Storage Cost

*Parablu's ability to leverage your Google Drive subscription translates into vastly reduced spending on additional storage and could save an organization as much as 70% in total cost of ownership for a backup solution, over a 3-5 year period.*

## Other BluVault Features:

### **Any file, any folder**

Parablu backs up data to Google Drive, no matter where that data lives on the endpoint – not just a specific folder or set of folders. No limitations based on types of files, sizes, or names.

### **Partial file transfer**

BluVault's endpoint backup agent has specialized algorithms to handle large files such as PSTs. It can detect modified content inside a file and send over only changed data instead of the entire file on subsequent incremental backups.

### **Management Dashboard**

Administrators can use a web-based management dashboard to control backup activities centrally. It offers a quick and easy way to configure or manage backups and recovery behavior.

### **Self-service with administrator oversight**

BluVault's easy-to-use interface offers the flexibility to allow end-users to perform a number of actions themselves, like decide what to backup, discover how protected their files are, and do their own restores. But administrators can dial up or down self-service features using policies and can allow varying degrees of self-service based on class of the user.

### **CPU Throttling**

Allows administrators to control the impact the Parablu agent has on the endpoint by adjusting CPU usage levels up or down.

### **Network bandwidth optimization**

BluVault helps administrators control the endpoint agent's use of valuable network bandwidth using the built-in network throttling feature.

### **File versions**

BluVault has built-in file versioning which by default stores unlimited versions of all data that is backed up. However, it allows the backup administrator the option to set a fixed number of versions and control the aging/retention of data based on policy.

### **Enterprise audit trail**

BluVault is completely auditable. All touchpoints on the system get audited automatically. Parablu's easy-to-use dashboard and granular reports make backup management a cinch.

### **Litigation hold**

Allows administrators to assign special policies to identified users which align with Legal/Litigation Hold requirements.

### **Delegated Administration capability**

Administrative roles with limited permissions can be assigned to selected users to allow them to perform specific administrative operations.

### **Administrator Approved Deletion**

Allows an Administrator to delete specific user files and folders from backup storage. Critical for GDPR compliance and to satisfy users' "right to be forgotten". Actions are audit-logged for compliance reasons.

## The Parablu Advantages

### Lower Storage Cost

Parablu BluVault's ability to leverage your Google Drive subscription translates into the business spending less on buying additional cloud storage, saving as much as 70% in total cost of ownership.

### Protect data from Ransomware

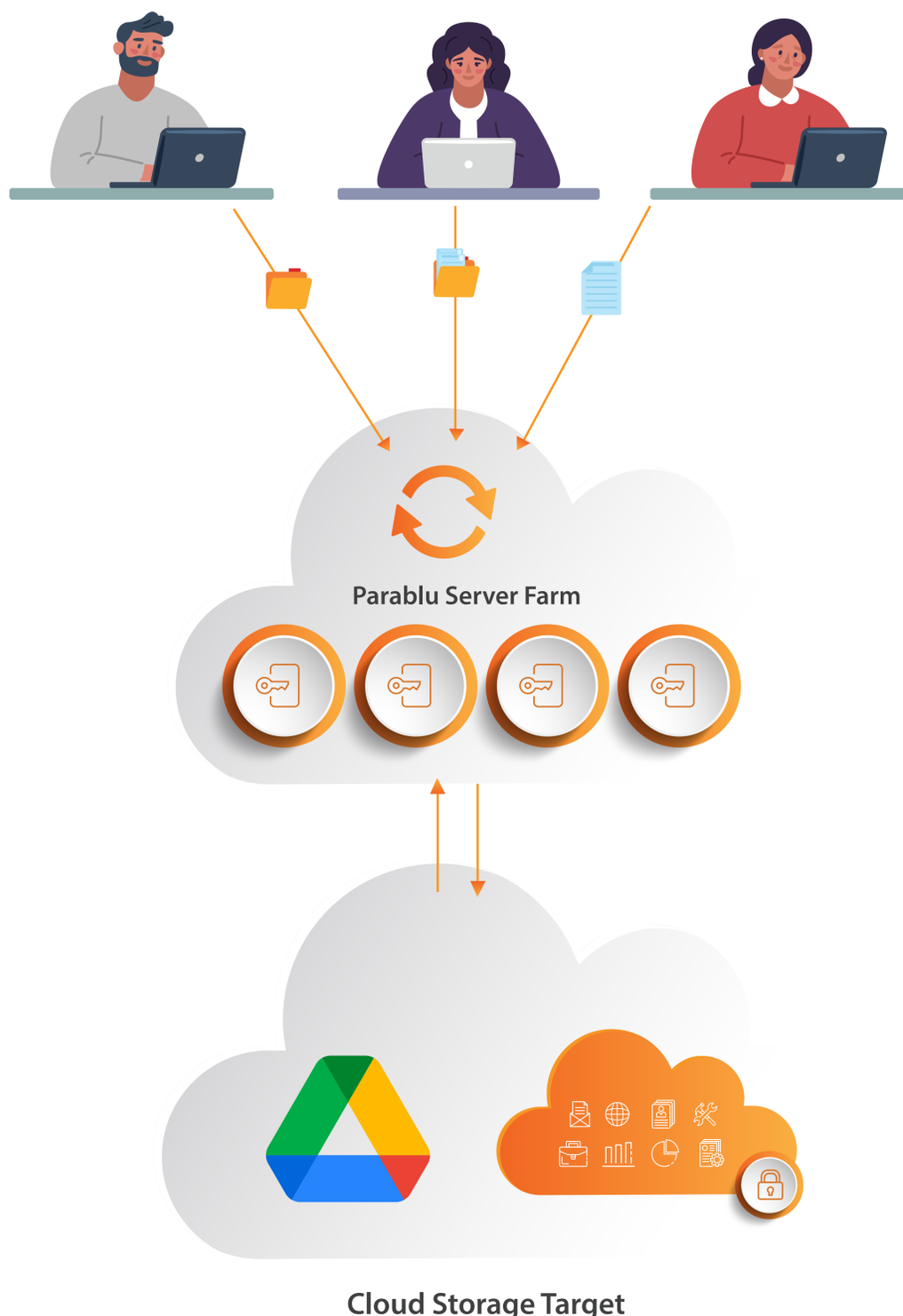
Secure data on the endpoint and initiate quick data recovery as needed. Parablu solutions are protected by the BluKrypt™ secure container technology that encrypts all data during transit and at rest, ensuring end-to-end data protection and privacy.

### Protection against Ransomware and Insider Threats

BluVault ensures a tamper-proof backup copy, insulated from changes made on the endpoint. This is important to protect against accidental deletion, insider threats, and most importantly – Ransomware.

### Meet Compliance Requirements

Parablu solutions are designed to help you meet the requirements of most global data protection and data privacy mandates, including GDPR.



## ABOUT PARABLU

Parablu, an award-winning provider of data security and resiliency solutions, engineers new-age cloud data protection solutions for the digital enterprise. Our solutions protect enterprise data completely and provide total visibility into all data movement. Our products include **BluVault** - a suite of powerful and secure data backup solutions designed for the cloud and, **BluSync™** - a suite of solutions designed for managed file transfer, secure collaboration, and file services. These solutions easily integrate with your existing infrastructure making it a seamless solution for your enterprise data protection and management needs.