



DATA PROTECTION

Organizations face a multitude of challenges when it comes to IT and data management. This is even truer when it comes to data protection: a Ransomware attack, accidental deletion, natural disasters, fire, floods, etc. can be some of the factors that make it important to manage business continuity efficiently.

Without a reliable data-protection solution that is able to meet your operational objectives and has the flexibility to grow with your business, these problems can grow exponentially.

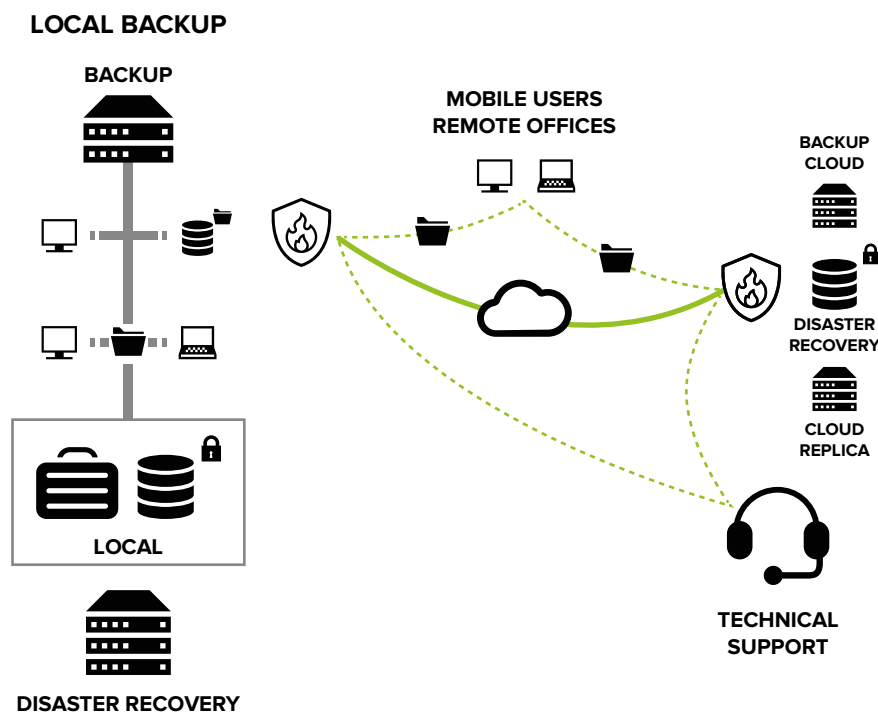
G-BACKUP

g-Backup is qualified to tackle all these challenges. We take care of everything: deployment services, configuration, start-up, status reports, service monitoring and customized alerts.

All perfectly designed for the size for your company. We design environments for all kinds of offices, professional offices and local public administrations, as well as corporate environments with high volumes of data and complex IT infrastructures.

ADVANTAGES

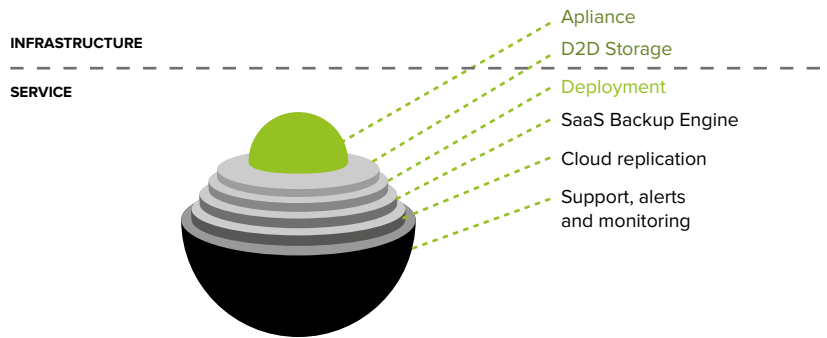
- Multi-destination backup
- Replicates VMware and Hyper-V environments
- End-to-end encryption Protects backup data and network transfers with encryption with no impact on the backup process
- Integrates directly with Valoradoata Private Cloud
- Granular restore allows you to access and restore any backup file with just one step
- Bytepass® solution with ESXi free support
- Backup from storage snapshots: Generate ultra-fast backups with low RPOs from storage snapshots
- Source deduplication
- Office 365 backup



Cloud & Service Provider
Platinum

At Gigas we are technology agnostic. Depending on the needs of our clients, we work with different backup tools and solutions that give us maximum flexibility to adapt to every scenario.

Our corporate backup service is fully guaranteed, and we ensure that your data is confidential and securely stored at all times.



MODES

Local backup

Manage your backups via our devices (physical or virtual appliances) that are constantly monitored and managed by our local Bytepass technical service.

We offer a turnkey solution for managing backups and, optionally, the continuity of an information system. Following the collection of data, EID engineers will suggest an advanced technological solution to ensure business continuity in the event of data loss and mitigate the management and control efforts of this function.

Our clients receive status reports and alerts when action is required. We use the most efficient backup engines on the market in SaaS (pay-per-use) mode, avoiding investment in costly software.

When speedy recovery times (RTO) and recovery points (RPO) are required, Bytepass is the solution you need.

With the continuity option, you can access your critical services from the appliance.

Cloud backup

Manage your backups in Gigas' cloud (located in Tier III and IV security-level data-centers) that complies with the precepts of GDPR regulations and guarantees all necessary confidentiality and security. All Bytepass solutions can be backed up in our cloud.

Bytepass cloud solutions are suitable for all types of companies, from micro-SMEs to large corporations. This is for companies that need to back up their server and PCs without on-premise Bytepass, or for companies that need a broader solution with the option of continuity from the Cloud.

Leading manufacturers of backup software trust Gigas as a cloud backup provider. This makes us your ideal partner for outsourcing services as an alternative to what is traditionally available.

Hybrid backup

Get the best of both worlds... Manage your backups using a hybrid model, storing a first copy locally and a second copy in the Cloud.

Services

Deployment: Configuration, administrator training and start-up. Backup engine: in SaaS mode with a fee per protected server (physical or virtual). Monitoring and alerts: automatic sending of alerts, service monitoring, and sending of periodic reports.

Local or cloud replication: Copied to NAS devices, tapes or cloud. Online support: 9 x 5 online technical support for troubleshooting. Optional local and/or cloud continuity service.