

The most efficient and cost-effective way to improve your Veeam backup strategy

Tiger Bridge maintains a replica of your backups in Backblaze and increases your retention period by freeing up valuable disk space.

A sound 3-2-1 backup strategy requires keeping a backup copy locally and another off-site. Let Veeam take care of primary backups while Tiger Bridge replicates desired backup repositories to the cloud. Tiger Bridge also helps extend retention periods by freeing up valuable local space while preserving access to older backups in the cloud.



Tiger Bridge operates in harmony with Veeam. There is no need to modify your workflow or your policies. Working as a fully integrated service at the NTFS/ReFS level, Tiger Bridge is fully aware of all changes made to backup files. Unlike other cloud gateway solutions, Tiger Bridge is smart enough to only upload differences or deltas significantly reducing network bandwidth and time spent replicating content to Backblaze.

Using the Reclaim Space policy, you can free up valuable local space by turning older backup files into zero-byte stub files. This extends your retention period by keeping copies of your recent backups locally and in the cloud, while keeping older backups only in the cloud. Veeam maintains full access to all files, although older backups will be subject to the speed of your cloud connection. Guest File Restore and Instant VM Recovery are supported and operate directly from the cloud.

Tiger Bridge is highly optimized for speed and low latency with full multi-threading support. Its multi-part upload approach ensures even the largest files are reliably uploaded despite occasional interruption of network service.

Recovering from a disaster is fast and easy. Simply connect Tiger Bridge to the same cloud bucket on a recovery Veeam server. Tiger Bridge instantly autopopulates the backup repository with metadata only stub files enabling Veeam to access all data in the cloud.

Tiger Bridge Benefits

- Completely transparent to Veeam
- Supports NTFS and ReFS repositories
- Stores backup files in native cloud format – no vendor lock
- Overcomes intermittent connections using multipart upload with resume
- Supports Guest File Restore and Instant VM Recovery directly from Backblaze
- Significantly reduces cloud traffic with partial uploads and downloads – reduces egress fees
- Fast and low-latency multithreaded uploads
- Secure HTTPS transfers
- Extended retention period with Reclaim Space policy
- Fast and easy Disaster Recovery
- Pay as you grow



Recover Even Faster, Keep Business Going

Thanks to the Geographic Synchronization feature, Tiger Bridge lets you easily setup a recovery server (locally or in a remote location). This server remains in sync with the original server with all files visible and accessible.

Use Tiger Bridge to Extend your File Server

In addition to using Tiger Bridge to manage your Veeam backup repository, Tiger Bridge is ideal for extending file servers as well. This provides unlimited scalability (never deal with a file server being full again) as well as reduce RPO and RTO for all documents.

Tiger Bridge with Geographic Synchronization enables the easy creation of a global namespace across multiple locations.

- Failsafe Business Continuity
- No vendor lock
- Non-disruptive
- Quick to deploy
- Fully automated
- Efficient resource utilization
- Extremely cost effective
- No capital expenses
- Highest ROI

Upload Operations

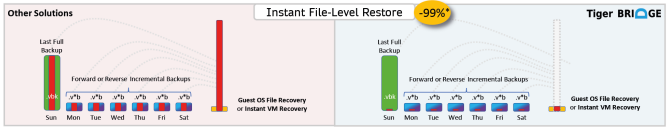
= data uploaded to Backblaze over 14 days, using a 7-day backup chain.



^{*} Cloud storage savings assuming 1 TB Full and 10 GB Incrementals

Download Operations

= data downloaded from Backblaze, using a 7-day backup chain.



 st Time saving assuming 1 TB Full, 10 GB Incrementals, and 1GB recovery



54 G.M.Dimitrov blvd. 1125 Sofia, BULGARIA Tel: +359 2960 67 06 11877 Douglas Rd, Suite 102-326 Alpharetta, GA 30005, USA Tel: +1 678 269 6020, +1 888 707 1230 in LinkedIn: tiger-technology

ff Facebook: /TigerTechFan

☑ Twitter: @TigerTechTweets

sales@tiger-technology.com www.tiger-technology.com