

GuardNet Backup

Fast, flexible recovery starts with a solid backup. IntegraONE's GuardNet Backup platform offers a managed backup option for clients that are in need of comprehensive backup protection, reliable recovery, and system migration in a single, cross-platform solution that supports Windows & Linux systems on virtual and physical machines.

- **Create backups of your servers or desktops as frequently as every 15 minute**
 - Run backups regularly, even while people work (they won't even notice) and you'll never risk losing more than a few minutes of data in the event of failure, delivering excellent Recovery Point Objectives.
- **Image-based block-level backups**
 - Our software will monitor your data at the sector level and track only the changed blocks in each sector. Application-awareness ensures transactionally-consistent backups of Exchange, SQL and SharePoint.
- **Replication between data centers or your own sites**
 - Having remote copies of backups gives you flexibility and options during a disaster. Replicate backups anywhere —a local device, remote server, co-location facility, or one of our recommended cloud options.
- **Live Bare Metal Restores allow for minimal downtime & hardware-agnostic recovery**
 - In the event of failure of your original hardware, Live Bare Metal Restores allow for the transfer of your data to your original hardware or new, different hardware with minimal downtime for your environment.
- **Multiple recovery options, allowing you to approach a data loss from different angles**
 - Ability to rapidly boot any backup image on-site or in the cloud to take over in the event of a disaster anywhere in your environment. File & Folder recovery for individual files can be done in seconds, without the need to restore the entire system.
- **Monitored & maintained by IntegraONE's Managed Services Team**
 - Focus on your core business, rather than worry about backups taking place. GuardNet Backup is fully monitored and maintained by our Managed Services Team, who pro-actively look over your backups and are quick to react to any errors.