Part of the Paragon backup product line, Backup for Microsoft SQL Server performs full and differential database backups on schedule and with flexible retention periods. No SQL Server tweaks required!

**Why Paragon Backup for Microsoft SQL Server?**

- Optimized traffic processing out-of-the-box
- Ease-of-use and transparent controls
- Resource-savvy data processing
- Complete SQL Server backup
- Reduced RTO
- Wealth of backup and restore settings.

**Who is it for?**

This lightweight, intuitive solution enables SMBs and enterprises of all sizes to back up and restore their Microsoft SQL databases granularly or in bulk, decrease RTO and overall TCO across the entire organization.

**In a nutshell**

- Direct backup to the MS SQL server storage
- Backup replication from local to server storage
- Restore from the server storage
- Scheduled on-demand operations

**Highlights**

**Boosted performance, low system footprint**

All backups and restores are performed through Virtual Device Interface (VDI) which enables the system to process data streams directly – bypassing the file system.

**Tailored approach to Microsoft SQL databases**

Full or differential database backups, and backups of transactional logs. Backup and restore of databases having FILESTREAMs.

**Set-and-run UI**

Flexible backup and restore settings in just a couple clicks, no need for lengthy configuration. On the other hand, the administrator has a wealth of options to tweak and tune.

**Local storage backup option**

By performing a temporary backup into a local buffer zone (local folder, NAS storage, etc.), the administrator has an opportunity to defer replication until a preferred scheduled time.

**Storage depth management**

Retention in the local/server storage by size and backup chain length.

**Benefits for a database administrator**

- Backup of a single or multiple databases within a single plan
- Restore to the original or different location
- Restore full backup set or differential restore point
- Restore to the closest restore point before/after a selected date
- Restore to a specified point in time

**System requirements**

- MS SQL Server 2005-2017, 32-bit or 64-bit
- 64-bit OS Windows

**About Paragon Software Group**

Since 1994, Paragon Software Group (www.paragon-software.com) has delivered a wide range of software tools, solutions, and technologies. Our offerings range from low-level storage management and file system drivers to safekeeping and recovery of operational, business, and user data across heterogeneous platforms and environments.

---

**Paragon Technologie GmbH**
Systemprogrammierung
Leo-Wohleb-Straße 8
79098 Freiburg

**Email:** requests2020@paragon-software.com
**Phone:** +49-761-59018-201
**Website:** www.paragon-software.com