
IT administrators need a fast, reliable and user friendly way of restoring Exchange data. Tina integrates Exchange backup into its central administration interface to work alongside other applications for backup.

Tina doesn’t mind if the data is on disk, deduplicated storage or tape, the administrator just needs to select the date and time for the restore.

Tina for Exchange is highly flexible and allows you to choose the fastest backup architecture: either direct-attached or through the network. You can use high-speed disk subsystems or high-speed tape devices as the backup target.

All configurations, from a single server to advanced cluster, are fully protected by Tina for Exchange including Database Availability Group (DAG). Tina can easily restore a whole Exchange Database to the recovery server.

Tina for Exchange module is easily incorporated into Web UI allowing the administrator to schedule and monitor operations. Tina enables you to fully automate the data protection of Exchange servers while reducing backup administration management and costs.

A powerful restore feature for administrators and/or Exchange users, empowering them to synchronize database and logs files before restore. Mailbox searches are integrated into the restore interface.
# Key Features and Benefits

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
</table>
| Tina backup application for Exchange allows ‘hot’ backup of MS-Exchange databases. | • No impact on users.  
• E-mail service is available, even during backup operations. |
| Parallel backup of databases allows high throughput. Backup to Disk allows fast backup and recovery. | • Comply with the backup window allowed by the IT. |
| With Recovery Storage Group, it is possible to restore a mailbox while the database is running. | • No downtime for data recovery.  
• Full availability from exchange servers at any time for any users. |

## Supported Exchange Releases

**Exchange 2019, 2016, 2013**