



transvault
Let's move together

The Go-To Solution for SourceOne Migrations

It's where Transvault's expertise shows.



World-leading experience

300+
Migrations
delivered

3PB
Data
migrated

300,000
Mailboxes
moved

Why we're the leading vendor for SourceOne migrations:

- 1 10+ years experience**
Transvault together with our expert Partners have been specializing in EMC archive migrations for over a decade. Encountering various configurations and requirements has enabled us to create a truly polished and proven solution for SourceOne migrations.
- 2 First to market**
Alongside creating the first email archive migration solution, Transvault was the first solution capable of migrating EMC archives, even being used by EMC themselves.
- 3 Unbeatable performance**
Transvault is the only solution that can retrieve data via API or our state-of-the-art direct connector for EMC migrations, ensuring optimum migration speed. We also support migrations from SourceOne to the largest number of destinations including Microsoft Office 365 and Enterprise Vault.
- 4 Full chain of custody**
As with all Transvault migrations, we capture a complete Chain-of-Custody by migrating SourceOne data in one step, with integrity checks, audit reports and remediation services.
- 5 Unique journal support**
Move your archived journals, such as EMC Centera, into your chosen destination enabling retention management and eDiscovery compliance. We also leverage the unique capabilities of our famous Compliance TimeMachine solutions if the destination is Microsoft Office 365.
- 6 Efficient stub management**
Transvault solutions are second to none when it comes to stub management. By scanning and capturing metadata during the migration process, ensures your migrated data has been correctly organized and guarantees no disruption to the user's original set up post migration.

"Transvault has pioneered the migration market space and has produced a benchmark whereby all migration companies are measured."

Dennis Wild
Product Manager at Hewlett-Packard