

LIVE NAVIGATOR

Endpoint Data Protection for Remote Offices, Desktops, Laptops, and File Servers





OVERVIEW

Now more than ever companies need cost-effective data protection solutions. Sustainable, reliable access to digital assets—office documents, online transactions, email, images—is essential whether they are hosted on desktops, laptops, or file servers. At the same time, data in remote or branch office (ROBO) sites requires the same type of protection, security and availability as data residing within the data center. However, in both cases this critical data is often unreliably protected due to lack of IT staff and the high cost associated with hardware and maintenance fees. Live Navigator provides a standalone, continuous data protection solution with advanced data de-duplication for remote offices, desktops and laptops.

UNIFIED DATA MANAGEMENT FOR DISTRIBUTED DATA

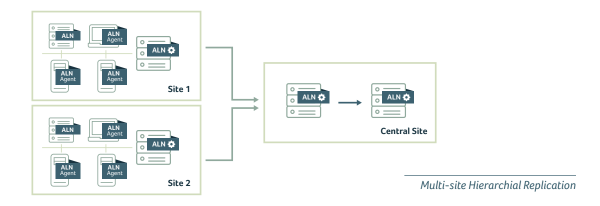
In today's world, organizations are increasingly mobile, and strategic data is being shared across multiple systems and entities often geographically dispersed—from the corporate data center to endpoint devices such as desktops and laptops. It is critical for organizations to consider building a strategy for data protection that encompasses both server and endpoint data protection, and that aligns with their corporate backup and recovery policy. Live Navigator reduces the cost and failures associated with protecting and recovering data across all enterprise systems, from endpoint devices to remote and branch offices.

TRANSPARENT DATA PROTECTION FOR ENDPOINT DEVICES

Today's IT professionals face the daunting task of keeping an ever growing number of systems running and protected. Live Navigator offers seamless data protection for desktops, laptops, and file servers with the enterprise-grade capabilities typically found only in products designed for mission-critical servers.

PEACE OF MIND FOR REMOTE OFFICES AND BRANCH OFFICES

As data at the edge of your infrastructure continues to grow, your legacy data protection and management tools can become less effective and more costly. This increases the management burden at the remote site and can directly impact your ability to protect data and maintain business continuity. Live Navigator enables you to centralize data protection, retention and recovery operations to improve operational efficiency and reduce business risks associated with lost information. Live Navigator seamlessly handles local backup at remote sites and uses advanced data de-duplication to expedite data transfer. Since Live Navigator sends only unique, de-duplicated data from each remote site to the central location, it optimizes your existing network bandwidth, providing you with an efficient method for centrally protecting remote and branch office data.



ENDPOINT DATA PROTECTION FOR REMOTE OFFICES, DESKTOPS, LAPTOPS, AND FILE SERVERS

KEY FEATURES AND BENEFITS

DESIGNED FOR ENDPOINT DEVICES

- Works the way users work with CDP, client-originated backup based on user activity, rather than scheduled backups designed to fit within the operational window of IT
- Data protection policies are tailored for types of data stored on PCs, not enterprise applications and databases

INTUITIVE SELF-SERVICE USER INTERFACE

- Easy-to-use wizard and integration with Windows Explorer allows end users to quickly recover their files and folders from any point in time, without having to rely on IT
- IT is freed up to work on more strategic projects
- · User is not delayed while waiting for IT to respond
- Universal access to data stored by web interface

ADVANCED DATA DEDUPLICATION

- Eliminates duplicate backup data on endpoint devices and at remote offices before it is sent over the network
- Sends only new or changed blocks to reduce network traffic, making backup more efficient, even across the WAN
- Reduces storage capacity requirements and the resulting costs, allowing for longer retentions

CENTRALIZED ADMINISTRATION

- Supports both centralizing control within IT, or decentralized pushing control to users
- Easy to define data protection policies once, and then push them out to a single, group, or all endpoint devices. Allows end user exceptions where necessary
- Can be managed centrally, simplifying administration of endpoint devices and remote offices from a single location
- · Web-based, can be accessed anywhere, anytime remotely

WAN OPTIMIZED

- · Dynamic compression based on bandwidth optimizes traffic
- · Boost mode for initial device backup speeds up solution deployment

INTEGRATION WITH TIME NAVIGATOR

- Centralized administration with Atempo-Deduplication Engine
- Shared infrastructure whether backing up to disk or tape for vaulting and disaster recovery purposes

TECHNICAL SPECIFICATIONS

LIVE NAVIGATOR AGENTS

 Microsoft® Windows®, macOS® and Linux

LIVE NAVIGATOR SERVER

 Microsoft® Windows® and Linux

For more information about the supported versions, please refer to the Compatibility Guide on our website: www.atempo.com.



Since 1992, Atempo provides business continuity solutions to secure and preserve essential business data for thousands of companies around the world. Our integrated suite of solutions include our market leading data backup and disaster recovery offerings (Time Navigator and Live Navigator) and our innovative archiving solution (Atempo-Digital Archive) which features intuitive retrieval interfaces and supports a broad scope of platforms. Based on high performance data movers our solutions are extremely scalable. The Atempo products are, therefore, suitable for the data protection needs of midsized to petabyte scale businesses and large distributed enterprises.

Atempo is headquartered south of Paris, France, in Les Ulis with operations in Europe, the Americas and Asia; it has a sales and support network of over 100 resellers, partners and Managed Service Providers (MSP) serving our customers worldwide. Learn more at www.atempo.com.

ATEMPO | +33 1 6486 8300 | 2 Avenue de Laponie, 91940 Les Ulis, France | www.atempo.com