Protect end-user data and safeguard your remote workforce

The expansion of the remote workforce has resulted in a rapid increase in the amount of corporate data residing outside the corporate network and outside of corporate control. Ensuring that you maintain business resilience while protecting your remote workforce is a challenge, especially when data resides on geographically dispersed endpoint devices and ransomware attacks are getting more prevalent and sophisticated.

Miscalculating the impact of ransomware

Ransomware now affects all organizations and industries - including all your employee devices across locations, which are vulnerable without proper endpoint backup. To fully prepare, it’s important to incorporate point-in-time recovery into your endpoint backup strategy. With the proper endpoint backup solution, you can ensure you backup data is secure, and devices can be quickly restored.

Protect immutable data

APEX Backup Services for Endpoints provides comprehensive, scalable and cost-effective cloud-based data protection for desktops, laptops and mobile devices. Backup data is isolated from the customer’s infrastructure in the Cloud Platform by design, providing immutable data protection. The cloud-native architecture prevents ransomware from encrypting your clean backup copies.

APEX Backup Services provides a secure, reliable and fast endpoint backup solution, so you can always recover end-user data. Integrated backup, eDiscovery and compliance monitoring simplifies endpoint data protection, ensures regulatory compliance, and improves data visibility for the mobile workforce.
Compliance monitoring and governance

Protect your data no matter where it goes

- Quickly locate lost or stolen devices with geo-tracking
- Remotely delete data from a lost or stolen device
- Rapidly recover entire devices from snapshot

Information governance

- Legal hold and eDiscovery enablement
- Automated and proactive compliance monitoring of regulatory violations, including GDPR, CCPA, and HIPAA
- Federated search extends the keyword-based search with meta-data search to enhance investigative capabilities for security, legal, and forensic teams