

Endpoint Protection

Innovative data protection and data backup solutions for endpoint devices — control of your business.

EndPoint Protection is a next generation of enterprise data protection and backup software for Windows and OS X.

EndPoint protect from the most common reasons for data loss that can endanger your business continuity. Its robust functionalities are fundamental to both IT admins and business users.

Contact











Instant restore to original location



Cristie Backup Solutions compliant



Access to backup

from mobile device

Easy deployment and installation management

The most common reasons for data loss:



Human mistakes (deletions, overwrites of files, programs)

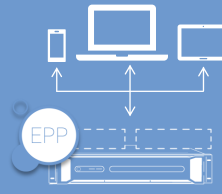




Malware, ansomware attacks



Accidental damage and data corruption



Cristie Backup Solutio
IBM Spectrum Protect

What are end user devices (endpoints)?

All devices used by employees that have access, store and use data of your organization.

These can be personal devices (BYOD –

bring your own device trend) or the one organization provides them: PCs, laptops. In this case we all agree that data needs to be protected to ensure business continuity. "According to a recent Juniper Networks Inc. survey, 40% of workers reported using their own mobile devices for both personal and business activities; of those, 80% admitted to accessing their employer's network without permission".

Why EPP is the best choice for your business?

On-prem setup as Virtual Appliance (or customized installation)

- Deduplication, compression, encryption (in transfer and at rest), versioning
- Agent backup installable with GUI or NONGUI version on desktop (remote installation and auto deployment supported)
- Scalable solution (based on IBM Spectrum Protect engine)

Devices are replaceable. Data is not.

Whereas organizations are aware of protecting servers and data centers they still seem to ignore the importance of endpoint environment protection. Endpoints are able to carry lots of key corporate data, such as contacts, confidential documents, e-mails and more.

Therefore, the endpoint users require special attention in data security area as the unsecured devices may be the weakest point of the system.