



Securely Extending Information Access



Key Features

- Replicate any list type
- Compressed data transfers and prioritized transfers to minimize network traffic
- Upload documents to a local server (no timeouts or network latency issues)
- For partner access, physically separate secure partitioning of selected SharePoint information
- Push common lists and documents to regional SharePoint servers
- Active Directory domain mapping for unified ownership and access control
- Replication of check-in/ check-out, metadata and user permissions

SharePoint Replication From Epok and Synergy

Epok has partnered with the Synergy, the world leader in SharePoint replication, to provide a solution to simply and efficiently replicate SharePoint content. The solution supports: Extranet deployments, integration with branch office deployments and disaster recovery.

Everyone Needs Quick Access To Content They Require. Replicator reflects the way people work, the way organizations function, and the way they allocate infrastructure resources in the most intelligent and cost effective manner. Geographically dispersed groups within organizations have different needs for content. Replicator provides greater performance by replicating documents and metadata locally for the people who need them, thus eliminating bandwidth bottlenecks.

Synergy has a history of implementing replication solutions to assist with the complex business of securing, accessing and managing vast amounts of information in a global network. Replicator has evolved from experience implementing replication and failover solutions in disparate environments around the world.

Take SharePoint one step further with Replicator by distributing information in such a way that users on a global network have faster access to the most up-to-date version of documents and content, reducing network bandwidth requirements and consequently lowering infrastructure costs.

Benefits

Active Updates

Replicator provides a full multi-directional replication capability. SharePoint objects are replicated to one or more participating systems. Any modifications to any of those replicas will be reflected back to every other replica as well as the original object. All sites are updated automatically using standard HTTP/HTTPS protocol and data compression that enables operation through firewalls and minimizes network bandwidth requirements.

Universal Access

Allows multiple systems to present a custom federated enterprise view to different users and organizations.

Ease of Operation

No client software, and no caching technology is required. Integrated into SharePoint's administrative menus. Scheduled SharePoint to SharePoint replication allows easy sharing between groups.