

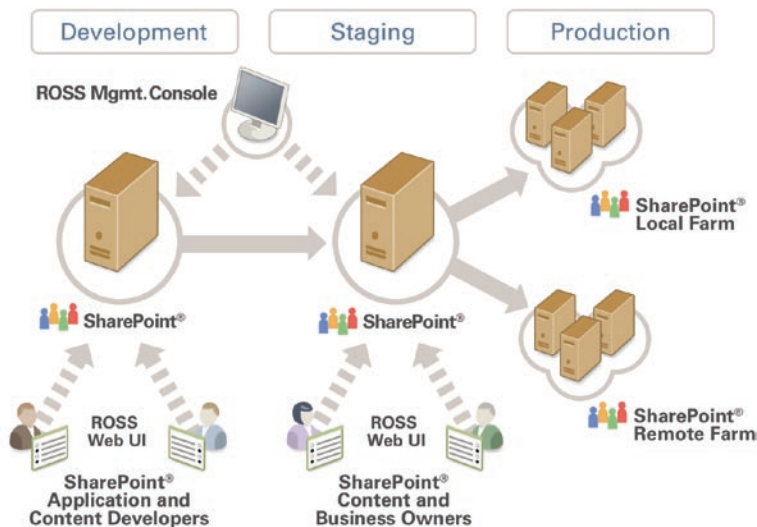


RepliWeb Operational Synchronization for SharePoint

ROSS enables organizations to effectively manage the content and application lifecycle within SharePoint® by replicating functional elements and content in multi-stage (Development, Staging, Production) and multi-site (distributed) environments.

ROSS provides selective or comprehensive deployment / replication of sites, site collections, content, solutions, artifacts, workflows, structure, look & feel, navigation, features, content types, etc. Recognized for its ability to accelerate deployment timelines, ROSS ensures production readiness of sites and invokes “best practices” for change control in SharePoint.

ROSS Topology



What drives customers to implement ROSS?

- **Staging of Site Content and Functional Elements** – Creating or modifying SharePoint elements in a live production environment presents a number of data security, quality assurance and content continuity challenges. ROSS overcomes these challenges by providing simple, centralized control over SharePoint deployments, allowing organizations to implement a traditional “Development-Staging-Production” development cycle.
- **Eliminating Manual Processes** – Deploying SharePoint assets via native tools and manual processes can be difficult and time-consuming. ROSS allows SharePoint Administrators to implement automated deployments of complete sites or granular elements. ROSS offers extensive scheduling capabilities and adds critical functions like reporting, rollback, and recovery into every SharePoint deployment process. ROSS also enables Administrators to delegate deployment jobs to developers and line-of-business users, reducing demands on IT ticketing inquiries.
- **Managing Multiple or Distributed SharePoint Environments** – In order to combat performance challenges, network bandwidth limitations and sensitivity to single points of failure, many organizations deploy multiple distributed SharePoint sites. ROSS streamlines the deployment of SharePoint elements and content across the WAN, ensuring reliable, scalable distribution.

Business Benefits

- Reduce manual processes and free up IT resources
- Accomplish complex deployment jobs in minutes, not hours
- Ensure a consistent, up-to-date SharePoint environment
- Meet “best practice” standards for change control in SharePoint
- Add governance to SharePoint deployment processes

Key Features

- Granular or comprehensive deployment of solutions, content, artifacts, galleries, web parts, permissions, settings, etc.
- Manage comprehensive or incremental updates throughout distributed SharePoint farms
- Enable business users to initiate predefined jobs via a simple Web UI
- Immediate or automated content rollback and job recovery
- Scheduled, on-demand, or ad-hoc deployment options
- Scalable architecture engineered for heavy workloads
- Optimized data transfer engine for reliable and accelerated delivery of SharePoint content
- Monitor and log jobs for auditing and accountability



www.repliweb.com
sales@repliweb.com