

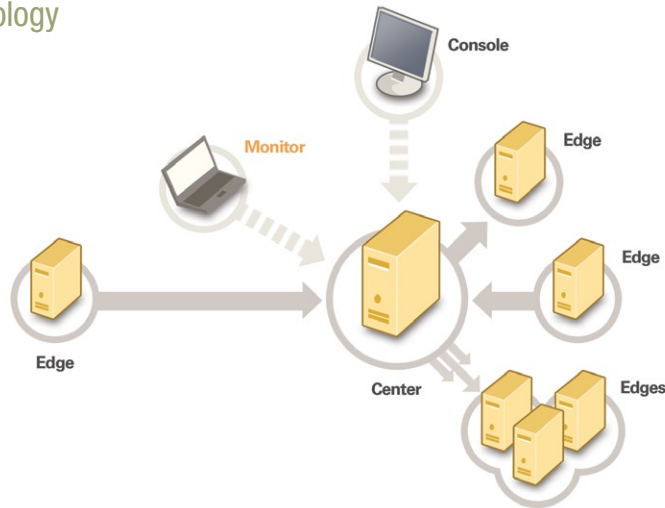
# R-1

## RepliWeb Deployment

RepliWeb Deployment (R-1) is critical IT infrastructure software that automates the deployment of web content, IIS, applications and code.

A deployment platform for enterprise server, web operations, shared hosting and data center operations teams, R-1 delivers quantifiable improvements to IT operations associated with deployments. R-1 offloads time-consuming manual tasks by automating processes, speeding release cycles and ensuring content and code continuity.

### R-1 Topology



### What drives the need to adopt RepliWeb Deployment?

- **Inefficient Manual Processes** – Why manage manual web content and code pushes when you can automate the process, or empower business owners to deploy content? RepliWeb Deployment allows IT to delegate deployment capabilities to lines of business, initiate and monitor their own deployment jobs, all without tying up IT resources.
- **Complex / Dynamic Content and Code Structures** – Enterprise IT environments are more complex than ever before, often employing multiple OS platforms, application environments and straining to meet ever-changing business demands. RepliWeb Deployment provides cross-platform, scheduled, real time, and on-demand file replication, without manual intervention.
- **Distributed Server Infrastructures** – Large distributed enterprises bring their own set of challenges. Release cycles are large and complex, often incorporating diverse applications and computing environments. RepliWeb Deploy meets those demands with cross-platform support, transactional deployments, optimized transfer engines, bandwidth control, integrity checking, rollback on failure, and robust reporting. RepliWeb Deployment is simple and easy to use, able to meet the needs of smaller environments and global organizations alike.

With extensive scheduling, pre/post replication processing and innovative data integrity assurance engines, RepliWeb Deployment offers IT a hassle-free solution to manage critical deployment workflows. RepliWeb Deployment bridges the gap between IT governance and business unit empowerment for deployment processes.

### Business Benefits

- Bridge the gap between IT governance and business unit empowerment
- Save time, increase productivity and accelerate release cycles
- Ensure content continuity and application availability

### Key Features

- Comprehensive content, code and IIS deployments
- Safely delegate deployment jobs to Users or Groups
- Real-time monitoring and visibility for end users and IT
- Automated or immediate rollback and recovery
- Transactional deployments for unified, point-in-time updates
- Deploy on a scheduled, real-time or ad-hoc basis
- Optimized transfer engines for LAN, WAN or Large Files
- Cross-platform support for Windows, UNIX and Linux
- Robust API for integration into IT processes



RepliWeb

www.repliweb.com  
sales@repliweb.com