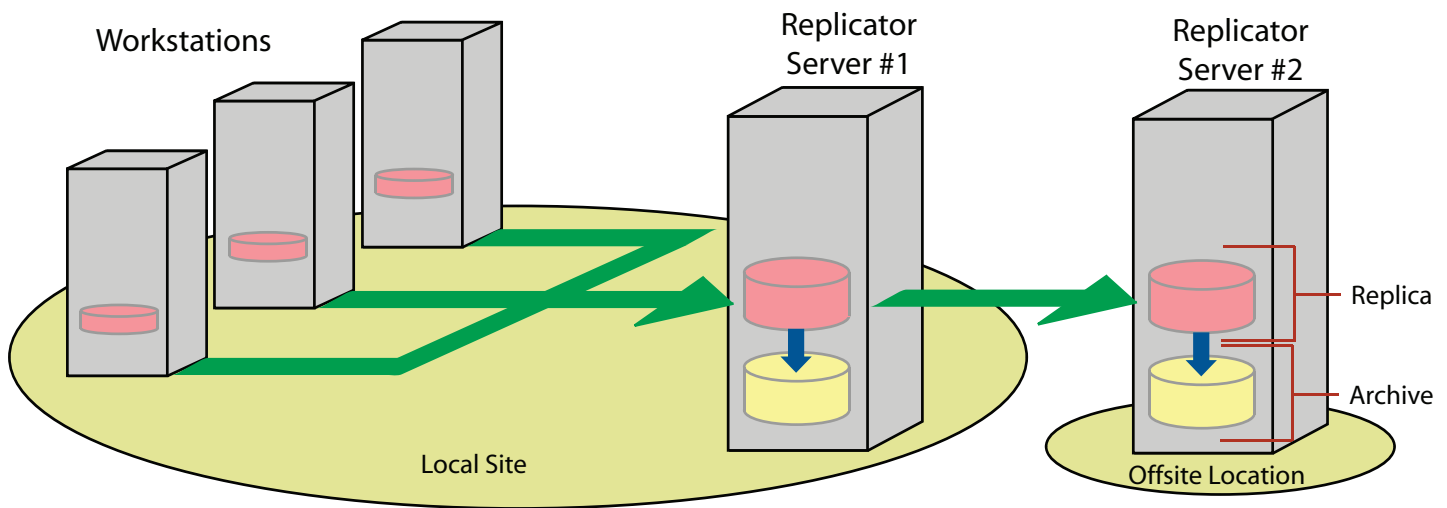


Tiered Off-site Backup with Local File Tracking



The Problem

How can data be maintained and recovered locally while still being protected from a local disaster?

The Solution

This implementation can utilize several Replicator servers in a “tiered” approach. A local office sets up one or more Replicator servers to mirror and/or archive file changes. This provides local, fast recovery of any files that might become corrupted. In addition to these Replicator servers, an off-site (most likely corporate) Replicator server performs a replication function on the local Replicator server(s). Now, not only is data secure at the local site, but it has the added security of having been replicated off-site to another machine. Having the data in a remote location can allow for traditional backup to tape from the off-site machine without disturbing the local machines or local Replicator servers.