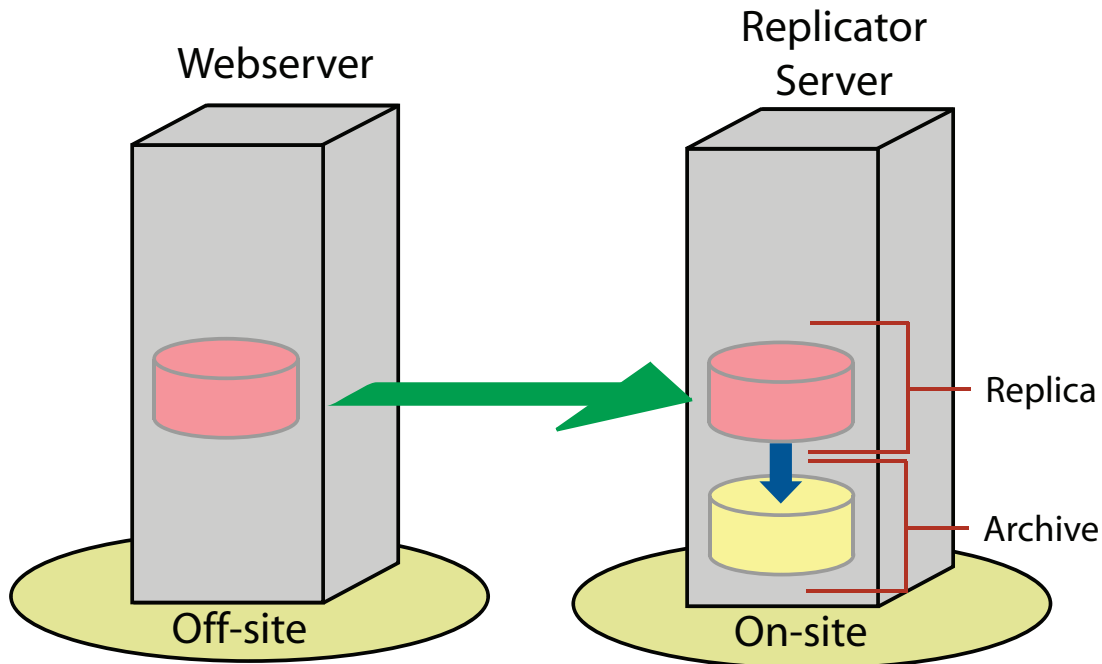


## Companies/Individuals with Web Servers

---



### The Problem

Most companies and individuals now have Web sites that are typically hosted at a location “off campus” from their company. But what happens if a failure occurs at the webhosting company? Can you trust your webhost to recover your data in a quick and timely manner, when you may not know what their backup and recovery policies are?

### The Solution

Although businesses choose their webhosting companies for their reliability, the Replicator software tool can bring additional peace of mind by maintaining a copy of their Web data on-site. A Replicator server, set up at a company’s (or individual’s) location can maintain a mirror of the data that is present on the off-site Web server. Additionally, it can track changes made to a Web site by continuously monitoring changes that have been made to those files. The webhosting company most likely keeps backups of its customers’ Web data, but the ability to archive changes isn’t typically an option. This allows the owner of the Web data to not only maintain a copy of the information, but restore or recreate previous data or versions of data in the event of failure at the webhosting site or from the owner’s own error.