

Actifio Sky™ for ROBO

Actifio Sky for ROBO—Extended Data Protection for the Edge

In the data economy, a company's competitiveness is governed by its ability to move data with the greatest velocity to where it's needed most. With over four million remote offices in the US alone, the reality is that a portion of this data is created and managed far away from the centralized data center, creating greater pressure to efficiently move data back from the edge to the "core". One motivation is data protection and governance. Another is to drive more complete analysis and insights.

When combined with either the virtual appliance (Actifio Sky) or the physical appliance (Actifio CDS) in the datacenter, Actifio Sky for ROBO eliminates barriers to data mobility from the edge to the core, enabling transformational data management velocity and scale across the enterprise.

Actifio Sky for ROBO Delivers the Following Benefits

- Powerful remote data protection for applications, databases, physical and virtual servers
- Site Deployment in minutes
- Enables rapid recovery from remote site failure
- Accelerated Ingest with Change Block Tracking: Capture of only the unique changed blocks of application data
- Out of band data capture frees in-band production data network with straight forward setup and configuration
- Powerful space efficiency through deduplication
- Network-optimized replication of data allows users to move data over the IP network, even with limited bandwidth
- Consumer grade user experience delivers an intuitive, point-and-click operation for managing data that translates into faster time to productivity.
- Application-centric Service Level Agreement (SLA)-based management allows users to define their SLAs in simple terms based on how often they want to capture production data copies, and how long they want to keep them.
- Replication source for remote data to data center, or as target from the datacenter to Sky in the remote office
- Copy Data Virtualization: Globally deduplicated object file system manages the application-aware copy data lifecycle across points in time.

FIGURE 1 Single Datacenter Appliance, Multi-Site Sky

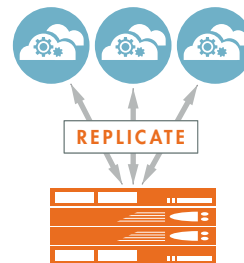


FIGURE 2 Multi-Site CDS, Multi-Site Sky

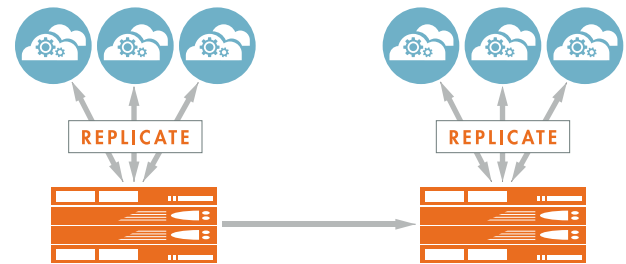
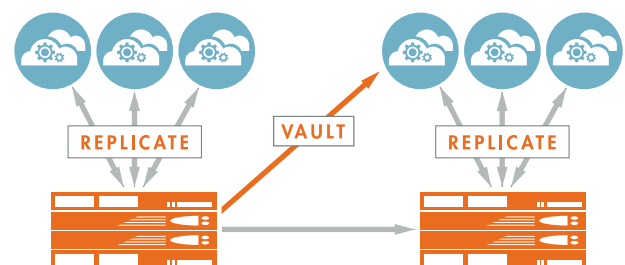


FIGURE 3 Multi-Site CDS, Vaulting to Sky



©Actifio, Inc. All rights reserved. Actifio™ is a registered trademark of the Actifio Corporation. All other trademarks and service marks are property of their respective owners