

## Stratus Disaster Recovery Solutions for C•CURE

### Features That Make a Difference:

- Fault tolerance with disaster recovery for end-to-end application availability
- Protects against site-wide outages with off-site disaster recovery
- Geographic failover over a WAN connection
- Automated system requires minimal IT staff to operate
- Works hand-in-hand with Stratus fault tolerant solutions
- Flexible replication options
- Unmatched price-performance to fit any budget
- Alerts authorized personnel of system failure conditions
- Compatible with C•CURE 9000 and C•CURE 800/8000

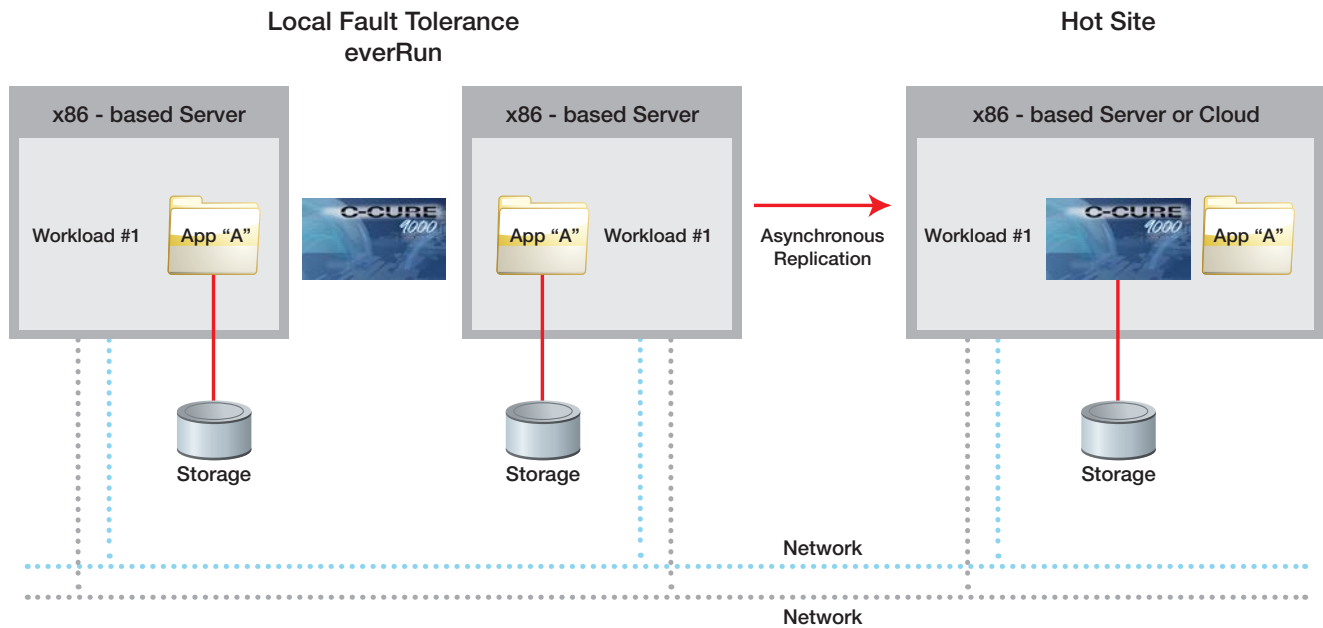
There is no good time for system downtime when security is on the line. Ensuring your critical applications can sustain a local system failure is only the first step. Preparing your organization for power outages, natural disasters or other emergencies is essential in any business continuity plan. Stratus Technologies' everRun® Extend combines everRun with fault tolerance replication technology which allows users to implement a disaster recovery strategy for applications that require fast recovery from site failure. That means the difference between being down for minutes vs. hours or days.

The everRun Extend process involves replicating C•CURE application environments to a secondary location in the event of a system failure. everRun Extend offers off-site WAN replication and may be used with everRun or SplitSite to provide fault tolerance and disaster recovery failover to a server located in another city or country.

everRun Extend is designed to exceed availability requirements, unlocking the power of multi-processor fault tolerance for local protection and also providing industry leading replication technology to address off-site disaster recovery requirements. everRun Extend is the only complete solution available in today's market to address these two critical requirements in business continuity.



## Extend System Diagram



## Related Products



C•CURE 9000



C•CURE 800/8000