



# Rocket® U2

High Availability Solutions

In today's world, systems have to run 24 hours a day. U2 Data Servers provide a solid foundation for solutions that are highly robust and let you recover from outages quickly with minimal business impact.



## Rocket Software Has You Covered No Matter What Your Requirements Are, We Have A Solution For You!

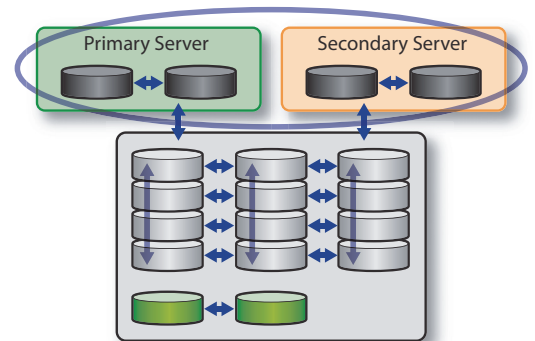
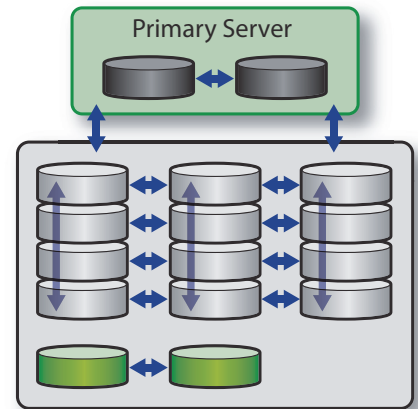
*The cost of having a server outage continues to increase, but the real cost of a failure may be that your customers leave for a competitor that has implemented a solution that will be up 24x7.*

### Make Your Primary Server Hard

- ❖ Add UniData's Recoverable File System (RFS) or UniVerse's Transaction Logging (TL).
- ❖ Eliminate broken files and lost data on your primary system.

### Build a Cluster (Second Most Common Installation)

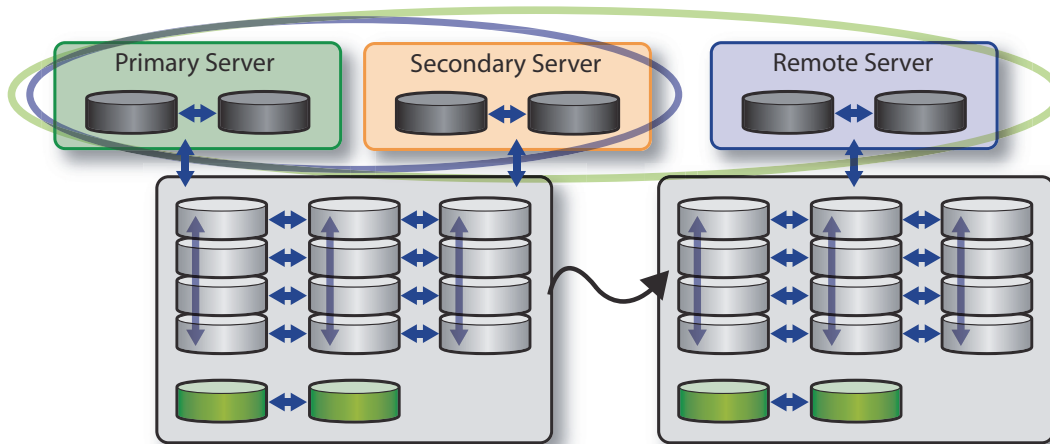
- ❖ Add a second server and make both servers highly available.
- ❖ Enable automatic failover to the secondary server.
- ❖ Use UniData's Recoverable File System (RFS) or UniVerse's Transaction Logging (TL).
- ❖ Eliminate broken files and lost data on your primary system.
- ❖ Eliminate delays waiting for hardware fixes.
- ❖ Protect your valuable data if your primary site goes down.



## Add a Remote Server (Most Common Installation)

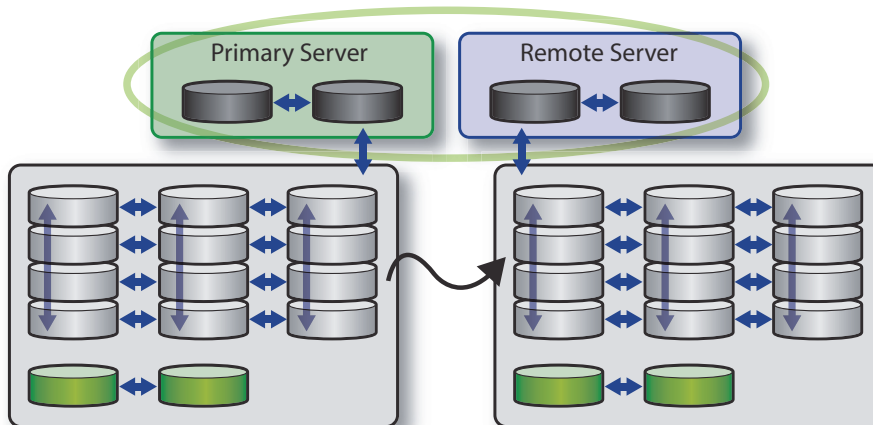
- ❖ Use U2 Replication to keep your systems in sync.
- ❖ Failover to the remote site can be automated or manual.
- ❖ Data transmitted to the remote server is small thanks to U2's naturally compressed format.
- ❖ Eliminate broken files and lost data on your primary system.

If you are interested in any of these solutions for high availability, please email us at: [MVServices@rocketsoftware.com](mailto:MVServices@rocketsoftware.com)



## Build a Cluster With a Remote Server

- ❖ Extremely robust solution has you covered both at the primary server location and remotely.
- ❖ Automatic failover to the remote server is optional.
- ❖ Use UniData's Recoverable File System (RFS) or UniVerse's Transaction Logging (TL) with U2 Replication to keep your systems in sync.
- ❖ This design has you fully covered.



- [www.rocketsoftware.com](http://www.rocketsoftware.com)
- [info@rocketsoftware.com](mailto:info@rocketsoftware.com)
- [twitter.com/rocket](https://twitter.com/rocket)
- [www.youtube.com/rocketsource](http://www.youtube.com/rocketsource)
- [www.linkedin.com/company/rocket-software](http://www.linkedin.com/company/rocket-software)
- [plus.google.com/u/0/104109093105646534918](https://plus.google.com/u/0/104109093105646534918)