

Disaster Recovery

The term Disaster Recovery, better known by the acronym DR, is an admission of failure. Everything about the concept of DR is wrong.

“Disaster Recovery” implies that everything will be fine unless there is a catastrophic occurrence such as a hurricane, earthquake, volcano, or asteroid that eliminates your data center. That idea might make for a good movie, but it does not reflect the day-to-day reality we experience.

The Zione approach is to focus on Business Continuity. Our QoS focus means planning for all sources of service interruption; our focus on TCO means that solutions must be affordable. And, business interruption issues start with stability and the need to eliminate single points of failure. We consider not just loss of a data center but loss of service components to be as fundamental as NTP and DNS, switches, storage arrays, servers, databases, applications, and web servers.

Our approach, focused as always on our customer's Oracle mission-critical assets, includes component-level solutions such as Real Application Clusters (RAC), Data Guard physical standby databases, and enterprise-wide solutions such as Oracle Site Guard that can be configured to failover not just a single database but every IT asset required to keep your doors open and the lights on.

To find out more about Disaster Recovery, as part of our Business Continuity practice, call us today.

Oracle Maximum Availability Architecture (MAA)

