

Ensure data continuance with Corepoint Health's Disaster Recovery solution

The Disaster Recovery (DR) solution of Corepoint Integration Engine provides peace of mind should a natural disaster occur. The DR solution works in conjunction with Corepoint's Assured Availability (A2) solution to provide complete coverage for outages. While A2 is targeted at isolated server problems such as operating system failures, a memory problem, or disk drive at capacity, the DR solution covers events which impact the entire data center.

Corepoint Health's DR solution ensures that the DR site always has the latest updates to the configuration by allowing scheduled replications of the repository to the disaster recovery site. Whenever a disaster occurs the user simply restores the latest saved repository and starts the integration engine, allowing the DR site to exchange data as soon as the other applications are ready. Additionally, anytime significant changes are made to the production repository or a natural disaster is imminent, a manual unscheduled push from production can be made.

The DR solution includes a DR Face, which allows for custom configuration of the DR site. Ports and other items are likely not the same at a DR location,

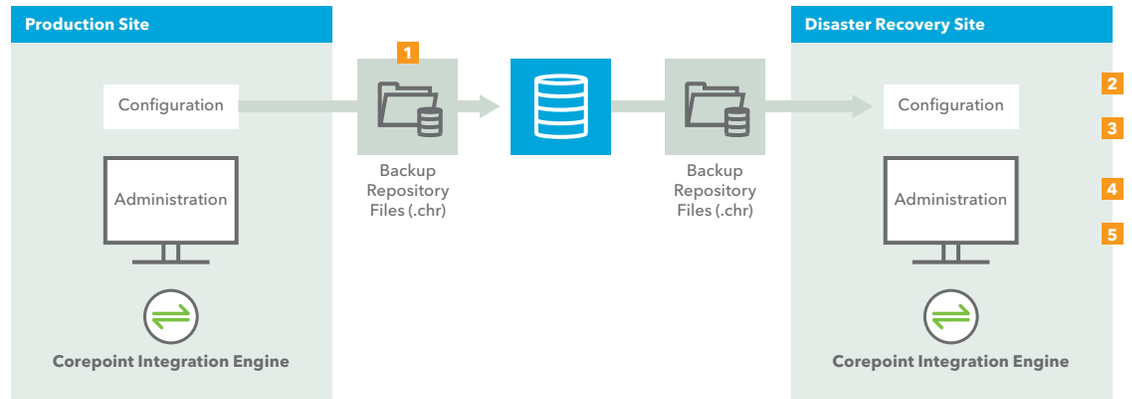
but the DR Face ensures that all these items can be pre-configured so Corepoint Integration Engine is waiting to be started once the disaster occurs. Corepoint's DR solution can also be configured to simulate all applications that are not located at the disaster recovery site.

It is important for DR plans to have detailed documentation on set up of the DR site. Corepoint's DR solution provides automated documentation of the applications and their connectivity. The report contains overall information about the system, along with details of the objects. The report shows the configuration for the production environment and the DR environment with differences highlighted.

KNOW

- Custom configuration
 - Configure connections (ports, etc.) specifically for the DR site
 - Simulate applications that do not have an instance at the DR site
- Automated documentation
 - Easily determine differences between the Production and DR locations
 - Include as a critical component of master documentation
- Replicate production configuration repository
 - Schedule file-based export of repositories at a configurable time
 - Export on-demand for significant configuration changes
- Monitoring provides visual indicator of successful replications to the DR site

How it works



- 1 Schedule repository backups from production to the disaster recovery site
- 2 When a disaster occurs, restore repository at the disaster recovery site
- 3 Review settings and ensure the DR Face is set to run
- 4 Confirm the production integration engine is stopped
- 5 Start the disaster recovery integration engine

About Corepoint Health

Corepoint Health delivers a simplified approach to internal and external health data integration and exchange for hospitals, radiology centers, laboratories, and clinics. Corepoint Integration Engine has been named the #1 integration engine

for eight consecutive years in the *Best in KLAS: Software & Services* report. Our software solutions help healthcare providers achieve interoperability goals and create operational leverage within their care organization.

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