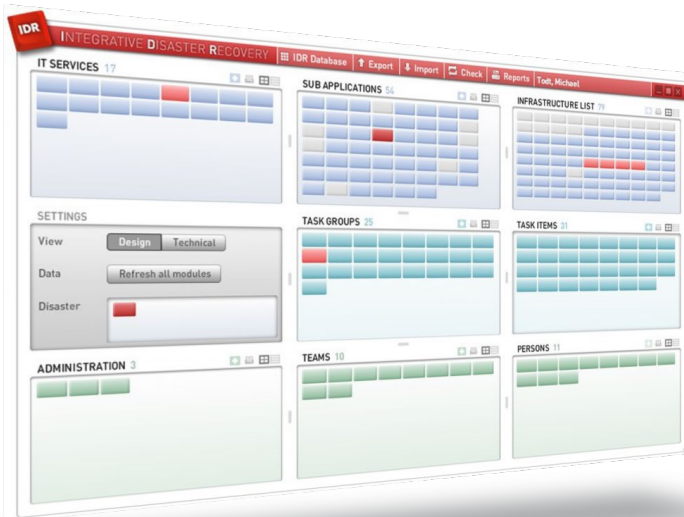


IDR Manager

Automation in your Disaster Recovery Runbook



Consolidation of Disaster Recovery technical practices helps you strengthen your Disaster Recovery plan!

The "IDR Manager" solution allows you to organize documents and update the DR technical practices to ensure effectiveness, restore uptime and meet SLAs in your DR plan.

Teams are able to access and act fast in case of a disaster by having a single data source for their recovery steps required to bring systems up. IDR gives you the visibility to identify and execute the recovery steps, the key elements and their dependencies such as services, application, infrastructure and roles.

IDR Manager features:

- ✓ **Single source**, centrally organized disaster recovery steps
- ✓ **Intuitive organization flow** of DR plan to include IT services, applications, infrastructure and the dependencies between them
- ✓ Assign **recovery time objectives** and prioritize the sequence of recovery
- ✓ With just a few clicks, **isolate** the components involved and their assigned **recovery steps**
- ✓ The information coming from **Asset Management tools** can be integrated into IDR via data import using CSV or XML files
- ✓ The **reporting engine** allows users to pull DR plans for specific services or the entire DR process
- ✓ Comply with **DR audits** by using the reports that include time-stamps to keep track of changes

The Challenge

Businesses are constantly changing processes. Having the flexibility to implement those changes without putting the business process at risk, is a key point for a successful business.



Benefits

- Creation and dynamic management of the DR runbook
- Understanding of risks & priorities
- Identification of impacts during DR exercises and tests
- Assign recovery procedures, planning and simulations
- Identify the required skill development level within IT teams

Contact us to get started with IDR Manager!