# **Disaster Recovery**



# Transition Manager





## Disaster Recovery



### IMPORTANCE OF DISASTER RECOVERY

A solid DR plan helps ensure business continuity, minimize financial loss, and support long-term success.

- Protect your data and assets: Safeguard critical data and infrastructure.
- Minimize downtime: Quickly restore systems and
- Ensure compliance: Avoid penalties, maintain customer trust

### **KEY CHALLENGES**

- Incomplete and Inaccurate DR Discovery Data
- Ineffective Failover Procedures
- Manual Communication, Task Tracking, and Labor-
- Complex Interdependencies Among Systems
- No Regulatory Compliance Tracking

### **IMPACT**

- Gaps in Recovery Plans: Increases recovery time
- Longer Failover Times: Delays business recovery
- More Errors & Delays: Slower recovery, more errors
- Longer Recovery Windows: Restoring in the right order takes time
- Risk of Penalties: Exposure to fines

# Transition SOLVING CHALLENGES

- Single pane of glass of IT data points
- Automated failover guides recovery, reducing errors and delays
- Centralized task management keeps teams aligned in real-time so all can focus on recovery efforts
- Dependency mapping clarifies system relationships for better recovery planning
- Automated compliance reporting ensures audit readiness and alignment with regulatory requirements

TransitionManager simplifies disaster recovery by identifying gaps, mapping dependencies, and orchestrating failover plans, so your organization can respond confidently to any disruption. With its comprehensive features, TransitionManager ensures you're prepared, resilient, and ready to maintain continuity when it matters

Whether you have no DR plan at all or have full DR capability, TransitionManager can

- Assess Your Current DR Readiness: TransitionManager helps identify any gaps in your data or your disaster recovery plan, ensuring that your organization is prepared for unexpected disruptions.
- Map Critical Dependencies: Understand the relationships and dependencies across systems, applications, and infrastructure to create a more resilient DR strategy.
- **Simplify Failover Processes**: TransitionManager streamlines and automates failover steps, reducing recovery time and minimizing manual errors during critical situations.
- **Enhance Collaboration**: Bring teams together by providing a clear, centralized view of DR plans, making it easier to align on roles and responsibilities.
- Adapt and Scale with Ease: Whether you're starting from scratch or refining an advanced DR plan, TransitionManager can scale with your organization's needs.
- Test and Validate Regularly: Conduct DR drills and simulations within TransitionManager to ensure your team is ready and that the plan works as
- Reduce Downtime and Data Loss Risks: With TransitionManager's robust approach to DR, your organization can minimize downtime and reduce the risk of data loss in case of a disruption.

These points show how TransitionManager supports organizations at any level of DR capability by enhancing resilience and operational readiness.

Key Benefits of Using TransitionManager for DR Empowering Resilient Recovery with Data-Driven Precision

TransitionManager Feature



Benefit



Improved efficiency - 75% reduction in time & impact Automated DR runbooks and event orchestration

.: • Metrics on actual adherence to RTO targets Audit tracking of all DR tests and events

App criticality, dependency maps and tailored reports Customizable level-of-complexity views



Accurate data and application dependency info









Easily determine "blast radius" of a failed component

