## Compliance and Regulatory Reporting in Minutes with Zerto

Zerto's automated reporting and testing allows you to show data protection and availability of your entire infrastructure in just minutes in an isolated bubble network - without impact to production. Deliver this report to prove compliance, GDPR resilience, meet HIPPA requirements, or DR testing. Schedule, execute, and in just a few clicks gain visibility down to the application or VM-level.

"The Zerto platform has proven to provide scalability, manageability, and sea of use to our organization. Zerto has checked all of the boxes for our compliance needs" —Director Of IT



## Recovery Report for Virtual Protection CRM

**Recovery Operation Details** 

User notes

Initiated by Administrator
Recovery operation Failover Test
Point in time 15:35:24
Recovery operation start time 15:35:41
Recovery operation end time 15:37:27
RTO 40 seconds
Recovery operation result Passed by user

Stop Test for VPG CRM

Virtual Protection Group Recovery Settings

Protected site Boston
Recovery site Arnhem

Virtual Protection Group Boot Order Settings

<b>Boot Group Name</b>	VMs in group	Startup delay	
Default	CRM02	10	
NEW GROUP_1	CRM03	10	
NEW GROUP 2	CRM01	0	

Recovery Report for Virtual Protection Group CRM



## Virtual Machine Recovery Settings

## **Detailed Recovery Steps**

#	Step Description	Result	Start Time	End Time	Execution Time
1.	Fail-over test VM 'CRM03'	Success	15:35:41	15:35:42	00:00:01
1.1.	Create recovery VM 'CRM03 - testing recovery'	Success	15:35:42	15:35:42	00:00:01
2.	Fail-over test VM 'CRM01'	Success	15:35:41	15:35:42	00:00:01
2.1.	Create recovery VM 'CRM01 - testing recovery'	Success	15:35:42	15:35:42	00:00:01
3.	Fail-over test VM 'CRM02'	Success	15:35:41	15:35:42	00:00:01
3.1.	Create recovery VM 'CRM02 - testing recovery'	Success	15:35:42	15:35:42	00:00:01
4.	disable DRS	Success	15:35:42	15:35:42	00:00:00
4.1.	disable DRS	Success	15:35:42	15:35:42	00:00:00
4.2.	disable DRS	Success	15:35:42	15:35:42	00:00:00
4.3.	disable DRS	Success	15:35:42	15:35:42	00:00:00
5.	Fail-over test VMs' 'CRM01' volumes	Success	15:35:42	15:35:59	00:00:17
5.1.	Create scratch volume for VM 'CRM01 - testing recovery'	Success	15:35:42	15:35:48	00:00:06
5.2.	Detach volume 'CRM01-0:0:' from 'Z-VRAH-192.168.2.61- 989263'	Success	15:35:48	15:35:54	00:00:05
5.3.	Attach volume 'CRM01-0:0:' to VM 'CRM01 - testing recovery'	Success	15:35:54	15:35:59	00:00:05
6.	Fail-over test VMs' 'CRM02' volumes	Success	15:35:42	15:36:00	00:00:18
6.1.	Create scratch volume for VM 'CRM02 - testing recovery'	Success	15:35:42	15:35:48	00:00:06
6.2.	Detach volume 'CRM02-0:0:' from 'Z-VRAH-192.168.2.61- 989263'	Success	15:35:48	15:35:54	00:00:05
6.3.	Attach volume 'CRM02-0:0:' to VM 'CRM02 - testing recovery'	Success	15:35:54	15:36:00	00:00:06
7.	Fail-over test VMs' 'CRM03' volumes	Success	15:35:42	15:35:59	00:00:17
7.1.	Create scratch volume for VM 'CRM03 - testing recovery'	Success	15:35:42	15:35:48	00:00:06

Recovery Report for Virtual Protection Group CRM