

Disaster Recovery as a Service

About the Service/Feature

Disaster recovery service enables entities to protect the systems hosted in their digital infrastructure or on the FedNet to be protected in another location far from the government entity's location. The service provides the entity with the flexibility to protect its critical virtual systems, and reduce the overall cost. Additionally, users can implement disaster recovery drills in their environment without referring to the FedNet team, to ensure availability and compliance with business continuity standards.

Service steps

- Step 1** → Log in using your UAE Pass account
- Step 2** → Submitting the service application
- Step 3** → Completing the required survey
- Step 4** → The application to be reviewed by TDRA
- Step 5** → Getting the service output

Category	Variation
Type	Transactional
Expected Time	1 working day
Fees	Free of Charge
Audience	Government entities
About	<p>Disaster recovery service enables entities to protect the systems hosted in their digital infrastructure or on the FedNet to be protected in another location far from the government entity's location. The service provides the entity with the flexibility to protect its critical virtual systems, and reduce the overall cost. Additionally, users can implement disaster recovery drills in their environment without referring to the FedNet team, to ensure availability and compliance with business continuity standards.</p> <p>To view FAQ, Click here</p>
Channels	<p>Mobile Application</p> <p>TDRA Website</p>
Payment Channels	Not Available
Terms & conditions	<p>Connection to the Federal Network</p> <p>The entity's infrastructure must be compatible with VMware technology</p>

Required Documents	NA
Results Require Office Visit	No
Service package	None
Service Complexity Level	Normal
Service Outcome	Disaster Recovery cloud infrastructure
Service Connectivity With Other Services	<ul style="list-style-type: none"> - Private Dedicated Connectivity - Default Networking
Service Limitation	None