

Ad Hoc Networking

About the Service/Feature

TDRA provides two types of connectivity to connect government entities to FedNet. Private dedicated connectivity is encrypted and used to link government entities via a private network with high standards, while virtual private networking is made online via FedNet. Connectivity is made upon the requirements of the applicant and in coordination with FedNet.

Service steps

- Step 1** → Log in using your UAE Pass
- Step 2** → Submit the application form
- Step 3** → Receive an NOC from TDRA addressed to the service provider
- Step 4** → Contact the service provider to request lines
- Step 5** → Notify TDRA of the connectivity readiness
- Step 6** → Meeting between the FedNet team and the applicant
- Step 7** → Completing the required technical survey
- Step 8** → Review the application and survey by a specialized team at the Authority
- Step 9** → Receive the service

Category	Variation
Type	Transactional
Expected Time	5 working days
Fees	Free of Charge
Audience	Government Sector
About	TDRA provides two types of connectivity to connect government entities to FedNet. One is the Multiprotocol Label Switching (MPLS), which is an encrypted connection used to link government entities via a private network of the highest service level standards, while the other is virtual private networking (VPN), which is done online through FedNet. The linking mechanism is established based on the applicant's requirements and in coordination with the FedNet team.
Channels	Portal Smart App
Payment Channels	Not Available

Terms & conditions	Government entity datacenter readiness Meeting technical requirements
Required Documents	A filled in FedNet Migration Form
Results Require Office Visit	No
Service package	No service package
Service Complexity Level	Normal service
Service Outcome	Networking on FedNet
Service Connectivity With Other Services	No linked services
Service Limitation	This service is tailored to federal government entities and local e-governments
Service Remark	No service remarks