

## Default Networking

### About the Service/Feature

The Telecommunications Regulatory Authority and the Digital Government provide two types of network connectivity that connect government entities to the federal government network. One is the dedicated network connection ( MPLS ), which is an encrypted connection used to connect government entities through a private network with the highest service level standards. The other connection is the virtual network connection ( VPN), which is done through the Internet to the FEDnet.

### Service steps

- Step 1** → Login using the UAE Pass
- Step 2** → Submit the service application
- Step 3** → Fill in the technical details questionnaire by the applicant
- Step 4** → Review the application and questionnaire by a specialized team at the Authority
- Step 5** → Get connected to FEDnet

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	Smart App TDRA Website
Payment Channels	Not Available
Terms & conditions	Government entity datacenter readiness Meeting technical requirements
Required Documents	A filled in FedNet VPN Form

<b>Results Require Office Visit</b>	No
<b>Service package</b>	No service package
<b>Service Complexity Level</b>	Normal service
<b>Service Outcome</b>	Networking on FedNet
<b>Service Connectivity With Other Services</b>	No linked services
<b>Service Limitation</b>	This service is tailored to federal government entities and local e-governments
<b>Service Remark</b>	No service remarks