

Delhi State Industrial & Infrastructure Development Corporation Ltd.
N-36, Bombay Life Building, Connaught Circus, New Delhi-110001
(IT Division)

No. DSIIDC/06/E-office/VPN/2024-25/1202

Dated: 30-01-2025.

CIRCULAR

Subject : VPN for e-office Account-reg.

All the Officers/Officials, who have e-office account, but not having VPN account are requested to go through the below mentioned steps for submitting their request for VPN online. They can apply for the VPN as per the manual enclosed. Detail step by step procedure is also enclosed herewith for ready reference.

Step 1 – Login to eforms.nic.in

Step 2 – Update Profile

Step 3 – Select VPN Services

Step 4 – Insert IP (164.100.79.167), URL (<https://delgov.eoffice.gov.in/>) and Port (80,443)

Step 5 – Preview and submit the application.

For any technical support regarding online request for VPN, please contact IT Division.


Mahesh Arora
30/1/2025
Divisional Manager(IT)

To: -

1. All CEs
2. All SEs/CMs
3. All CAOs/EEs/DMs
4. Website

Copy for information:

1. PS to MD
2. PS to ED
3. PS to Director (F)
4. PS to E-in-C

Mobile Update

NOTE: Please read all instructions carefully.

- You need to have a valid email address on NIC platform to proceed.
- Users are requested to ensure they are coming from secured devices and network with all recommended Antivirus & latest patches installed
- NIC ensures to provide a secured environment for all the users with utmost priority to prevent any data breach or loss. However NIC does not hold any responsibility in case of any data loss.
- User hold complete responsibility of his/hor data. In case of any accidental loss NIC will not be able to retrieve the same.
- Contact our 24x7 support if you have any problems. Phone 1800-111-5555 or you can send mail to servicedesk@nic.in

Your mobile number in our portal is: +91 [REDACTED]

Country Code *

India (+91)

New Mobile Number *

Enter the Mobile Number 10 digits for India (e.g.)

Reason *

-- Select Reason --

Enter Captcha *

Captcha Enter Captcha

Review and Submit

VPN Service

This registration form is designed for the applicants who require a Virtual Private Network to access Intranet for NIC services.

Users can select from the request options provided for the Type of User such as:

1. New
2. Add/Delete IP Address to Existing
3. Renew
4. Surrender

New Request

Under this request, users can fill in new request for getting VPN IP to access the intranet on their workstations. As shown in the screenshot below, all the mandatory information is required to be filled by the user. After which the preview of the application will be shown to the user and the final submission will be done to the Reporting Officer.

For Single IP

- For single IP request, the user has to enter IP address of the server, application URL, destination port and choose the server location from the drop-down list.
- Enter the correct Captcha value and click on Preview and Submit button.
- The remaining process from the preview of the application till final submission remains the same as mentioned in "Email (@gov) service section". The registration number for this service will be unique every time the user fills in new request.

VPN Details

Type of User *

New Request Add/Delete IP address to existing Renew Surrender

IP Address *

Single IP IP Range

Enter Server IP address * Application URL Destination Port *

Enter IP Address [e.g. 192.168.1.1] Enter Application URL [e.g. (stads.com)] Enter Destination Port [e.g. 80-443]

Server Location *

NDC Delhi E-office IP - 164.100.79.167
URL - https://delgov.eoffice.gov.in/
Port - 80,443

Remarks

Remarks

Captcha 81W7XW Enter Captcha *

Enter Captcha

Preview and Submit

For IP Range

- For IP range request, the user has to enter IP range (from), IP range (to), application URL, destination port and choose the server location from the drop-down list.
- Enter the correct Captcha value and click on Preview and Submit button.
- Rest of the process from the preview of the application till final submission remains the same as mentioned in "Email (@gov) service section". The user will receive a unique registration number for this service also that can be used to track the request.