National e-Government Network

NETWORK OPERATION CENTER (NOC)
BANGLADESH COMPUTER COUNCIL
National Network Implementation Body

Bangladesh Computer Council
ICT Division
MoPT&IT
Aims & Objectives of BCC

- Promote the effective application & Expansion of ICT
- Develop Human Resource for effective use of ICT
- Formulate & Implement National Strategies and Policies regarding Computer & ICT
- Cooperate with the Government and other agencies to implement the Objectives of the National ICT plans
- Advise and Encourage the Government and other agencies for the use of Computer & ICT
- Determine the Standards and Specification for Computer and ICT at the National level
Our Services

- 18434 Government offices connected through optical fibre cable to all over the country.
- High speed broadband internet connectivity.
- 803 video conferencing systems.
- IP Telephony.
- Wi-Fi zone (BCC & Secretariat).
- 487 solar systems at UNO offices.
- Telemedicine systems at 25 hospital.
National e-Government Network

Network Diagram
Projects for National e-Government Network


Bangla-GovNet project being implemented by BCC builds the ICT Backbone Network up to the district headquarters.

**Bangla-GovNet Coverage Following Network:**

- 240 Ministry/Division/Department
- 64 Districts
- 64 Upazila as a pilot project
- IP Telephony.
Info-Sarker-II Project

Info-Sarker-II extends this network up to the upazilla level, connects the government offices at district and upazilla level.

Info-Sarker-II Coverage Following Network:

- Connect all government offices at the district level (on an average 55 offices for each District).
- Connect all government offices at the upazilla level (on an average 30 offices for each Upazilla).
- Backbone Connectivity from 64 Districts to 487 Upazillas (including those 64 Upazillas which have already been covered in Bangla GovNet project).
- 803 Video Conferencing System at different Ministry/ Division/ Departments/ Divisions/ Districts/ Upazilas
- 25 Telemedicine service at Rural government Hospital.
- 487 Solar system at 487 UNO Offices.
Our NTTN List

- BTCL
- Fiber at Home
- Summit Communications Limited
## Bangla-GovNet Connectivity

<table>
<thead>
<tr>
<th>Primary Backbone</th>
<th>Redundant Backbone</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCC</td>
<td>130</td>
</tr>
<tr>
<td>BTCL</td>
<td>BTCL</td>
</tr>
<tr>
<td></td>
<td>130</td>
</tr>
<tr>
<td>BTCL</td>
<td>238</td>
</tr>
<tr>
<td></td>
<td>FAH</td>
</tr>
<tr>
<td></td>
<td>238</td>
</tr>
</tbody>
</table>

## Info-Sarker-ii Connectivity

<table>
<thead>
<tr>
<th></th>
<th>BTCL</th>
<th>Fiber at Home</th>
<th>Summit</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Districts</td>
<td>32</td>
<td>18</td>
<td>14</td>
<td>64</td>
</tr>
<tr>
<td>Upazila</td>
<td>255</td>
<td>136</td>
<td>96</td>
<td>487</td>
</tr>
<tr>
<td>Offices</td>
<td>9409</td>
<td>5071</td>
<td>3650</td>
<td>18130</td>
</tr>
</tbody>
</table>
THANK YOU