



cegecom

ONLINE 
by cegecom

Enjoy Internet services
tailored to your activity



Relying on an ultra-modern, fast and fully secure cross-border fibre-optic network, **ONLINE** services offer you tailored professional Internet solutions and services.

You can opt for our **Online Business** service using asymmetrical bandwidths from 20 to 200 Mbps download speed and 1 to 100 Mbps upload speed.

Or you can choose our **Online Corporate** service which guarantees you an ultra-high-speed Internet access at any time with symmetrical bandwidths from 2Mbps to 1Gbps.

Whatever your choice may be, you can combine our Internet services with our **CLOUD** or **CONNECT** solutions. By doing so, you will ensure that your data are stored in our secure servers in Luxembourg.

You can also combine Internet access with basic phone service thanks to our **COMPLETE** services.



Online Business

the simplest way to connect
your business to Internet

Thanks to asymmetrical bandwidths from 20 to 200 Mbps download speed and 1 to 100 Mbps upload speed, you download your files in a few seconds and surf the Internet easily. You benefit from unlimited data transferred, 5 free email addresses defined as you wish and a static IP address which guarantees you a continuous presence on the Net.

Throughout the entire period of your subscription, we not only provide you with professional terminal equipment supervised but also monitor your **Online Business** service via a MRTG (Multiple Router Traffic Grapher) web page. This program enables you to monitor your network, create statistics in a graphical form (data exchanged, number of connections, traffic, latency, requests, etc.) and save them in HTML files.



Technical features

Bandwidth

The Online Business connection provides an asymmetrical bandwidth. The variants and maximum asymmetrical bandwidths available can be found in the following table

Product variant	Download speed (kbps)			Upload speed (kbps)		
	Max.	Min.	Normal	Max.	Min.	Normal
Online Business 20M	20 000	1 000	18 000	1 000	128	691
Online Business 30M	30 000	7 000	27 000	50 000	1 000	9 000
Online Business 100M	100 000	30 000	90 000	100 000	2 000	45 000
Online Business 200M	200 000	100 000	180 000	10 000	50 000	90 000

The normal value represents the total average bandwidth available to 80% of the clients.

IP Address

One static public adress is included. You can get a range of public IP adresses /29 on request.

Access Infrastructure

DSL or Fibre Optic.



Online Corporate

accessing ultra-high-speed Internet

Thanks to the symmetrical bandwidths from 2Mbps to 1 Gbps of the Online Corporate solution, you can exchange large files, surf the web with confidence, take part in high-quality videoconferences, synchronise your data quickly with remote servers and take full advantage of Cloud computing services.

You enjoy not only first-class connectivity thanks to a large number of national and international network access points but also individual advice and tailored solutions, unlimited package for the volume of data transferred and monitoring of your **Online Corporate** service via MRTG (Multiple Router Traffic Grapher) web page. This program enables you to monitor your network, create statistics in a graphical form (data exchanged, number of connections, traffic, latency, requests, etc.) and save them in HTML files.

Technical features

Bandwidth

The **Online Corporate** connection provides a symmetrical bandwidth. The variants and maximum symmetrical bandwidths available can be found in the following table:

Product variant	Download speed/Upload speed (kbps)		
	Maximal	Minimal	Normal
Online Corporate 2M	2 000	1 000	1 700
Online Corporate 5M	5 000	2 000	4 250
Online Corporate 10M	10 000	5 000	8 500
Online Corporate 20M	20 000	10 000	17 000
Online Corporate 30M	30 000	20 000	25 500
Online Corporate 50M	50 000	30 000	42 500
Online Corporate 100M	100 000	50 000	85 000
Online Corporate 200M	200 000	100 000	170 000
Online Corporate 500M	500 000	200 000	425 000
Online Corporate 1000M	1 000 000	500 000	850 000

The normal value represents the total average bandwidth available to 80% of the clients.

IP Address

According to your choice, one static public address or a range of public addresses /29 is included. You can get a range of public IP addresses /27 and /28 on request.

Access Infrastructure

Possible backup lines via different technologies.

