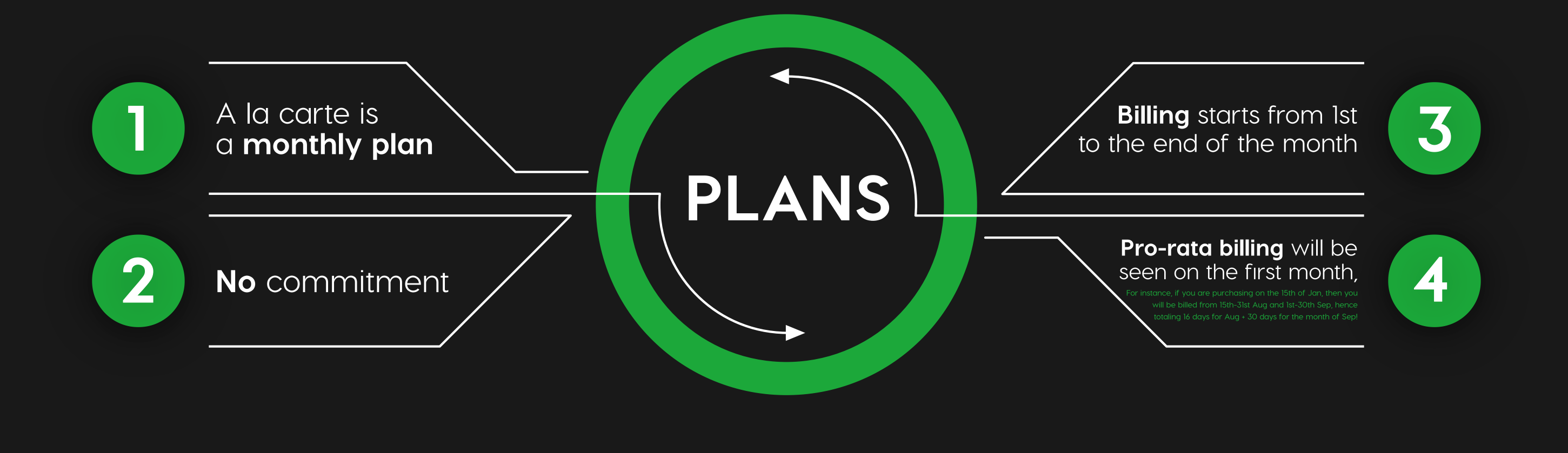


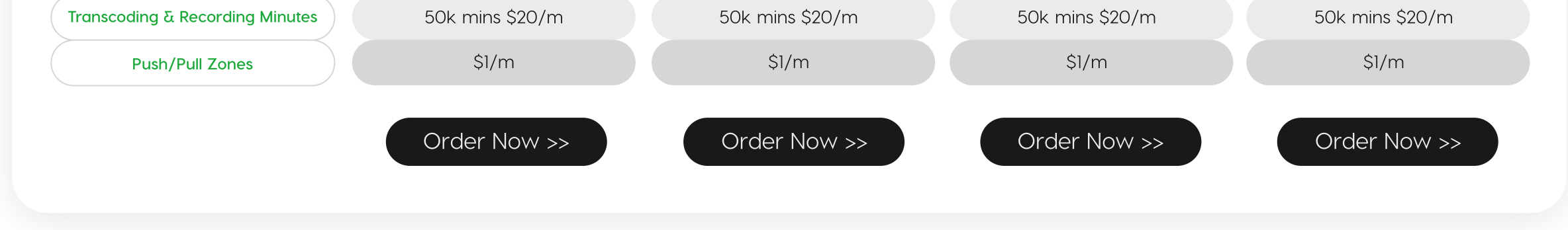
A C CCTE





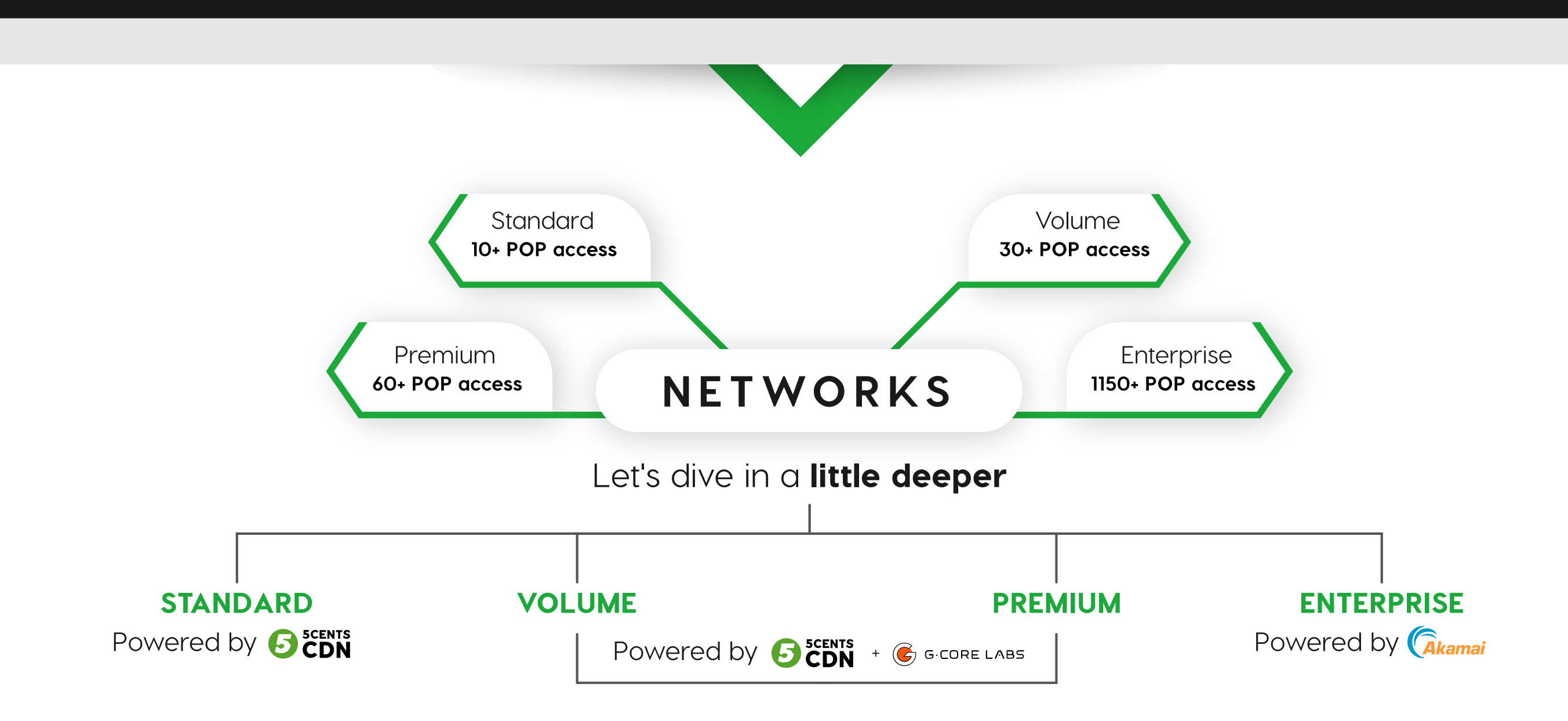
Browse Products & Services

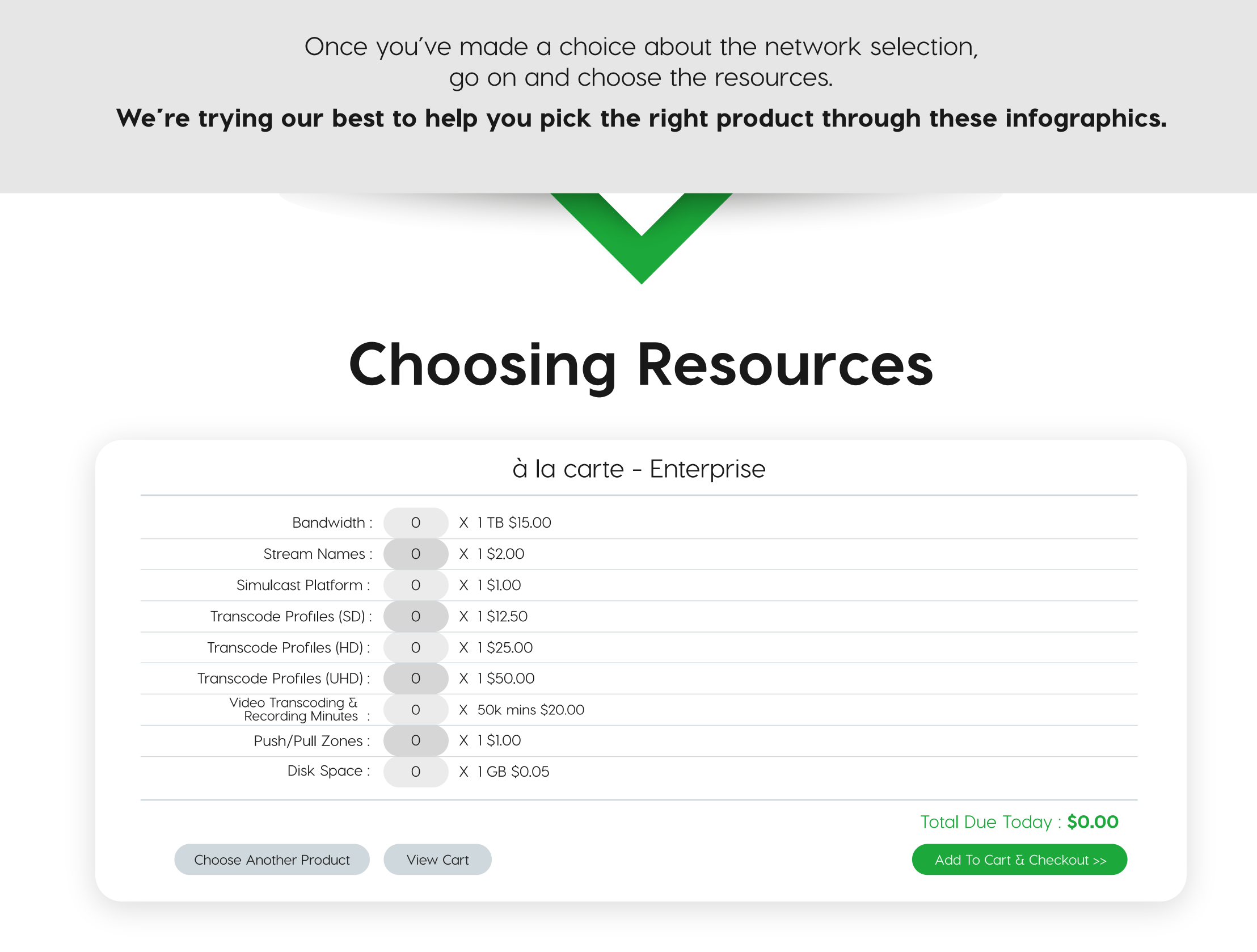
| | Standard Starting From \$0.00 | Volume Starting From \$0.00 | Premium Starting From \$0.00 | Enterprise Starting From \$0.00 |
|-------------------------------|--|------------------------------------|---|--|
| PoP Access | 10+ | 30+ | ALL | ALL |
| Delivery Region | NA & EU | Worldwide | Worldwide | Worldwide |
| Delivery Network | SCENTS | 5CENTS + G CORE LABS | 5CENTS + G CORE LABS | Akamai |
| Concurrent Viewers | Unlimited | Unlimited | Unlimited | Unlimited |
| Stream Bitrate | Unlimited | Unlimited | Unlimited | Unlimited |
| Live & Zone BW | \$2.5 Per TB | \$7.5 Per TB | \$10 Per TB | \$15 Per TB |
| Cloud Storage | \$0.05 Per GB | \$0.05 Per GB | \$0.05 Per GB | \$0.05 Per GB |
| Stream Names | \$2/m | \$2/m | \$2/m | \$2/m |
| Simulcasting Platforms | \$1/m | \$1/m | \$1/m | \$1/m |
| SD Live Transcoding Profiles | \$12.5/profile/m | \$12.5/profile/m | \$12.5/profile/m | \$12.5/profile/m |
| HD Live Transcoding Profiles | \$25/profile/m | \$25/profile/m | \$25/profile/m | \$25/profile/m |
| UHD Live Transcoding Profiles | \$50/profile/m | \$50/profile/m | \$50/profile/m | \$50/profile/m |





The basic difference between the networks is the number of POPs!





Let's take an example where you choose the **Enterprise Network**:

| Bandwidth : | 4 | X 1 TB \$15.00 |
|--|------|------------------------|
| Stream Names : | 20 | X 1 \$2.00 |
| Simulcast Platform : | 30 | X 1 \$1.00 |
| Transcode Profiles (SD) : | 10 | X 1 \$12.50 |
| Transcode Profiles (HD) : | 10 | X 1 \$25.00 |
| Transcode Profiles (UHD) : | 10 | X 1\$50.00 |
| Video Transcoding & Recording Minutes : | 120 | X 50k mins \$20.00 |
| Push/Pull Zones : | 100 | X 1 \$1.00 |
| Disk Space : | 2048 | X 1 GB \$0.05 |
| | | Total Due Today : \$36 |

Bandwidth

CDN BW or Data Transfer

Stream Names

Stream names can be a channel / IP camera

Simulcast Platforms

Simulcast your live streams to multiple platforms i.e. Youtube, Facebook or RTMP

Transcode Profiles (SD)

Live transcoding SD to transcode if the source is less than <3 Mbps, 1 profile

