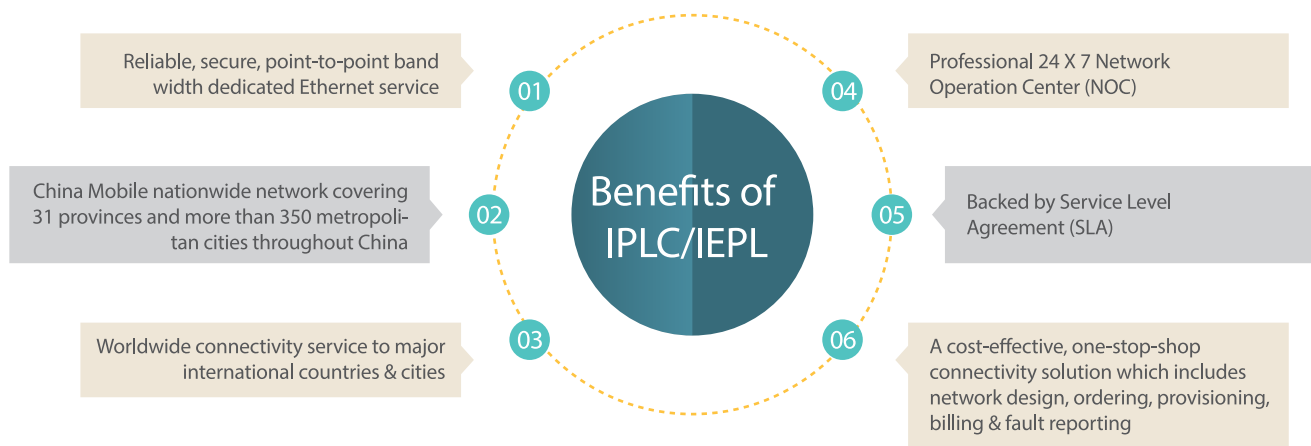


IPLC/IEPL

Service of secure and reliable point-to-point connectivity
with world class quality

Benefits of IPLC/IEPL



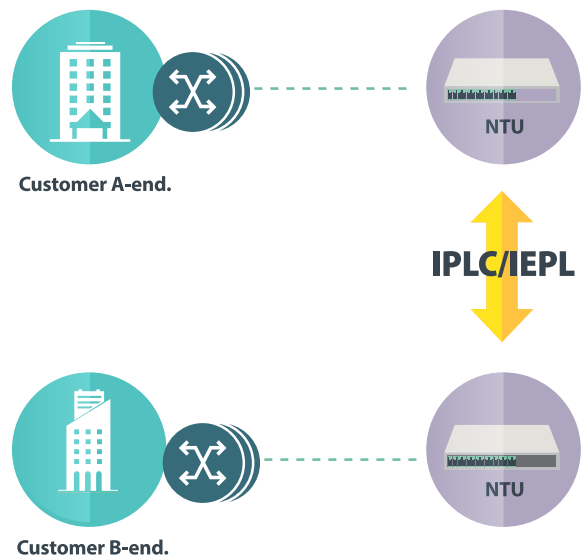
IPLC/IEPL Service

IPLC Features

- Dedicated, secure, private point-to-point leased circuits
- Fast, high capacity bandwidth
- Supporting protocol transparency
- Supporting various rates of bandwidth & interface options ranged from E1, STM-1 to STM-64 (10Gbps)

IEPL Features

- Point-to-Point, bandwidth dedicated Ethernet service
- Highly scalable and flexible bandwidth ranging from 2M up to 1G, and 10G
- Supporting protocol transparency
- Ethernet interface to lower CPE cost
- Supporting 802.1Q and 802.1 Q-in-Q tunneling
- Supporting Jumbo frame MTU size from 1500 to 9000 Bytes(subject to coverage and service availability)



IPLC/IEPL | SLA

Service Level Agreement(SLA)

On-net resources of CMI IPLC and IEPL products
 SLA from overseas and other directions depends on the SLA index of circuit provided by foreign cooperating carriers
 SLA mainly includes the following indexes:

- ◆ Service Availability
- ◆ Provisioning Lead Time

◆ Service Availability

Service availability is the ratio between the available time and the total time of a particular circuit within a month
 Index: PoP to PoP is $\geq 99.9\%$

◆ Provisioning Lead Time

Provisioning lead time refers to the date CMI commits to IPLC and IEPL service (Ready For Service Date, RFS Date)