



Remote working the new norm for your business

Since the start of Phase 2, Telecommuting remains the default for all businesses where feasible. Businesses and employees need to adjust to the new business norm after the Circuit Breaker, however remote access connectivity remains a challenge for many organizations after circuit breaker. Businesses need to focus their sights on the recovery phase and find out what they can do to smoothen the journey.

As your trusted ICT partner, we are always here to support your business along the way! Introducing TrueCONNECT™ Express Lite and TrustCSI™ UTM NFV service, with fast activation to ensure smooth business operations.

Let's tide over difficult times together!

REGISTER NOW for up to 2-month FREE trial !

 **TrueCONNECT™ Express Lite**

Highlights:

- Complement with TrueCONNECT™ Premium & TrueCONNECT™ Remote service
- Secure connection to CITIC Telecom CPC's MPLS backbone through the Internet
- User-friendly service management portal

 **TrustCSI™ UTM NFV**

Highlights:

- Bundle with UTM features (AV/IPS/URL Filtering) to secure the connection and data transmission
- Fast service activation within 24 hours upon the readiness of customer side's environment
- Fully managed solution from remote deployment, configuration and daily management

Both solutions have IPsec or SSL encryption options available with 24 x 7 customer service support.

 **6692-8357**

 **sgevent@cictel-cpc.com**

Terms & Conditions:

- 1) The customer can enjoy the TrueCONNECT™ Express Lite or TrustCSI™ UTM NFV offer (up to 2 months free trial depending on the selection of technical devices) on a first-come-first-served basis.
- 2) The promotion offer is valid until 31 Oct, 2020 and each company could only enjoy the offer once.
- 3) Customer must have the virtualization platform and reserve the required resources if TrustCSI™ UTM NFV solution is adopted.
- 4) CITIC Telecom CPC reserves the right of final determination (which is conclusive and binding on the customers) on the above promotion offer.