

## NETVIGATOR's Offer to Selected Customers

### **Free NETVIGATOR 2x1000M Multi-use Broadband Service 12-month Trial Pack**

As a token of our thanks for your support to NETVIGATOR Broadband Service, we are pleased to advise that we will be upgrading your NETVIGATOR Broadband Service to our NETVIGATOR 2x1000M Multi-use Broadband Service for free for 12 months, subject to the following terms and conditions.

#### Terms and Conditions

1. This offer of free NETVIGATOR 2x1000M Multi-use Broadband Service 12-month Trial Pack (“Offer”) is only applicable to selected existing NETVIGATOR consumer customers residing at designated locations and using designated NETVIGATOR Broadband Service with a commitment period of at least 24 months. These customers may enjoy NETVIGATOR 2x1000M Multi-use Broadband Service for free for 12 months (with the expected end date of such 12-month being on or around 30 November 2020). After such 12-month period, this free NETVIGATOR 2x1000M Multi-use Broadband Service will be terminated automatically.
2. This Offer is not available to existing NETVIGATOR customers who have subscribed to NETVIGATOR pre-installation plan or have changed their NETVIGATOR Broadband Service plan during the commitment period. This Offer is also not available to existing NETVIGATOR customers who have subscribed to NETVIGATOR Broadband Service under their Business Registration Certificate. We have absolute discretion to determine which NETVIGATOR customers will be entitled to this Offer.
3. This Offer cannot be exchanged for cash, another product or be transferred to others.
4. NETVIGATOR 2x1000M Multi-use Broadband Service is provided by us, Hong Kong Telecommunications (HKT) Limited, subject to the relevant terms and conditions. For details, please refer to <https://www.netvigator.com/eng/4x1000m-multi-use/index.html>.
5. We reserve the right to change or terminate this Offer and/or these Terms and Conditions without prior notice.
6. In case of disputes, our decision shall be final, binding and conclusive.