Effective Date:	16 February 2022		
Name of Service:	Singtel Meg@POP Service. For more information refer to www.singtel.com.		
Description:	Customised Meg@POP Service Scheme (Customised Scheme)		

# **Prices (including discounts):**

#### (with effect from 8 April 2022)

Service	Minimum Quantity	Monthly Recurring Charge (MRC) (\$ per circuit)	One-Time Charge (OTC) (\$ per circuit)
10Mbps Meg@POP IPVPN eLite with Exchange Diversity	1	\$220	Waived
20Mbps Meg@POP IPVPN eLite with Exchange Diversity	1	\$273	Waived

The customised tariffs will be applicable to all new and renewed services subscribed under the Customised Scheme.

### **Terms and Conditions:**

- 1. The contract term of the Customised Scheme is two (2) years.
- 2. The contract term of the services subscribed under the Customised Scheme is two (2) years.
- 3. The customer shall subscribe to the minimum quantity of Meg@POP circuits as stated in the pricing table in a single order.
- 4. The customer shall not resell the service subscribed under the Customised Scheme 'as is' or as a full or sub-bandwidth standalone Meg@POP service.
- 5. Circuits subscribed under the Customised Scheme will continue at the customised prices after the expiry of the circuit contract term.
- 6. The service(s) offered under the Customised Scheme are subject to resource availability.

- 7. No other discounts including, but not limited to, term and volume discounts, are applicable to the services subscribed under the Customised Scheme.
- 8. All other standard prices, terms and conditions of the Singtel Meg@POP service shall remain applicable.

### **Suspension and Termination Provisions:**

In the event the customer terminates the service(s) subscribed under the Customised Scheme during the contract term of the service(s), the customer shall be liable for prevailing premature termination charges.

For details, refer to <u>www.singtel.com</u>

# **Eligibility:**

The Customised Scheme is offered to all similarly situated customers who accepts the terms and conditions of the Customised Scheme in its entirety.