Effective Date: 27 February 2019

Name of Service: Singtel Meg@POP Service. For additional details, refer to

www.singtel.com

Description: Customised Meg@POP service scheme ("Customised

Scheme")

Prices (including discounts):

(With effect from 27 September 2021)

Service	Contract Term (Years)	Monthly Recurring Charge (MRC)	One Time Charge (OTC)
10Gbps Meg@POP IPVPN mLink Data Pool bundled with up to 800 75Mbps and/or 150Mbps Meg@POP IPVPN mLink Data Pool SIM Cards	2	\$2,150	Waived
75Mbps or 150Mbps Meg@POP IPVPN mLink Data Pool SIM Cards	2	\$4	Waived
Excess Data Charges	N.A.	\$15/GB, subjected to minimum \$0.0014 per 100KB data block per SIM Card with no cap	N.A.

The customised tariffs will be applicable to all new and renewed Meg@POP mLink 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. (With effect from 22 July 2019) Circuits subscribed under the Customised Scheme will continue at the customised prices after the expiry of the circuit contract term.
- 4. The services offered under the Customised Scheme are subject to resource availability.

- 5. The customer is not allowed to resell the services subscribed under the Customised Scheme.
- 6. If 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 a premature termination charge of 100% of the remaining contract term.
- 7. No other discounts shall be 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.

Eligibility:

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

(With effect from 27 September 2021) For avoidance of doubt, circuits subscribed by the customer and its subsidiaries can be combined to meet the minimum circuit requirements.