

Seabone
Promotion for 25th
anniversary

Promotion Details

- **Service:** Seabone «Full IP Transit» (AS 6762, Tier-1)
- **Where:** Any Sparkle's IP POP @ Sparkle's demarcation point
- **Ports:** 10G / 100G
- **Minimum Commitment:** 10% of port size
- **Activation fee:** waived for 10G ports and up to 2x100G ports
- **Pricing:** to be provided upon request
- **Term:** 13 months – First month free of charge
- **Additional included service:** 4 months free trial period of our DDoS Protection service. Standard “proactive” option, unlimited mitigations. See page 4 for further details
- **Conditions:**
 - All the customer's routes need to be announced over the BGP session – clause to be added in the order form
 - Standard SLA
 - VAT and All taxes are not included

General Conditions

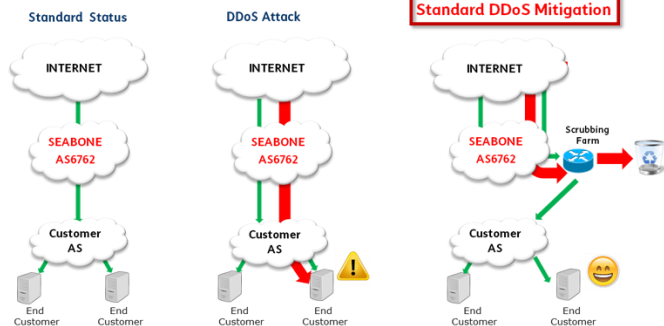
- Offer valid for orders signed by **January 2022**
- Offer valid for **new customers** only
- **Mandatory Clause** to be included in the Order Form:
«Customer will announce its full and entire set of routes to Sparkle on the BGP session of the Seabone IP Transit service, without any restriction»
- **NRC** (non recurring charge) for 100G ports is waived for the first 2 ports. Additional ports will be at standard pricing (to be provided)
- In case the customer is interested in purchasing the **DDoS Protection** service at the end of the trial period, Sparkle will provide the pricing. The service will have a 9-month duration, in order to align it with the Seabone contract
- Offer cannot be combined with other on-going promotions and quotes already in place

Our «proactive» DDoS Protection service

What

Standard “Proactive”: traffic to the destination (victim) is routed to a scrubbing farm named TMS (Threat Management System)

- The malicious traffic is discarded while only the legitimate one is re-injected to destination
- Customer IP port congestion is removed
- Legitimate traffic is reaching the original destination without service interruption



“Proactive” option is provided with a proactive approach:

- In case of a DDoS attack, Sparkle’s SOC proactively notifies Customer that there is an attack
- Sparkle’s SOC analyzes the attack and then performs the mitigation & cleaning
- Incident reporting on demand

How



SLA

DDoS Mitigation & Cleaning Time to Response (TTR): time period which lapses between the Trouble Ticket opening time by Customer and Sparkle SOC’s first response time

- Committed TTR for each DDoS mitigation <= 30min

Contact our sales representatives and discover more!