Содержание

6 Scheduled developments	 3
Development Plans for 2022	 3
Development Plans for 2021	 3
Development Plans for 2020	 3

6 Scheduled developments

Development Plans for 2022

- 1. Various IPv6 prefix length support (currently /64 only)
- 2. Diameter protocol support (Gx, Gy, Gz interfaces)
- 3. Subscriber quota management (based on PCRF)
- 4. MITM mechanism implementation
- 5. 5G network core support
- 6. Support for EAP-SIM in WLAN networks
- 7. Improving services: DDoS, Botnet, SPAM detection
- 8. Improving the custom signature service
- 9. Product development for corporate clients: optimization of installation and resource requirements.

Development Plans for 2021

- 1. Routing. BGP, OSPF protocol support
- 2. Signatures SDK and definition by SNI (HTTPS) and hostname (HTTP) as a service
- 3. Configurable WEB-resources classifier

Development Plans for 2020

- 1. Migration to CentOS 8
- 2. Support for DPDK technology
- 3. Adding social networks detection by signature: facebook, instagram, ok.ru, vk.com
- 4. Support for GTP
- 5. Band management based on VLANid + IP, tunnel-id (GTP)

Check changes in the previous versions