## **Table of Contents**

Licensing	3
SSG licensing	3
Bandwidth	3
Features	4
License Exceeding	4
Reserve SSG license	5
QoE licensing	5

# Licensing

- Stingray Service Gateway (SSG) liceinsing depends on the bandwidth and its features.
- The license is time-unlimited.
- Technical support is not included in the license and is paid separately.

## **SSG** licensing

#### **Bandwidth**

Licenses grading of the bandwidth: **SSG-6/10/20/40/60/80/100/120/240**. Pay attention to the hardware requirements!

Depending on the installation scheme, the following restrictions are assumed:

#### 1. When installing "in line" scheme

- SSG-6 corresponds to 6Gbps total (upload+download) traffic
- SSG-10 corresponds to 10Gbps total (upload+download) traffic
- SSG-20 corresponds to 20Gbps total (upload+download) traffic
- SSG-40 corresponds to 40Gbps total (upload+download) traffic
- SSG-60 corresponds to 60Gbps total (upload+download) traffic
- SSG-80 corresponds to 80Gbps total (upload+download) traffic
- SSG-100 corresponds to 100Gbps total (upload+download) traffic
- SSG-120 corresponds to 120Gbps total (upload+download) traffic
- SSG-120 corresponds to 240Gbps total (upload+download) traffic



Licensing includes ISP traffic asymmetry. Usually, the incoming traffic is three times more than the outgoing one.

For example, Incoming - 6G, Outgoing - 2G. License - SSG-10.

#### 2. When installing using the "mirror" scheme

- SSG-6 corresponds to 6Gbps of total mirror traffic
- SSG-10 corresponds to 10Gbps of total mirror traffic
- SSG-20 corresponds to 20Gbps of total mirror traffic
- SSG-40 corresponds to 40Gbps of total mirror traffic
- SSG-60 corresponds to 60Gbps of total mirror traffic
- SSG-80 corresponds to 80Gbps of total mirror traffic
- SSG-100 corresponds to 100Gbps of total mirror traffic
- SSG-120 corresponds to 120Gbps of total mirror traffic

#### **Features**

Licences grading of the features: Base/BNG/Complete

Options		BNG	BRAS	COMPLETE
Bypass, On-stick, LAG Support				<b>⊘</b>
Statistics by protocols and directions in IPFIX format	collection and export	<b>9</b>	•	<b>⊘</b>
Traffic priority marking depending on the application protocol and direction			<b>Ø</b>	<b>⊘</b>
Channel policing and session policing, traffic priorities per channel			<b>②</b>	<b>⊘</b>
Subscriber channel policing and session policing, traffic priorities per subscriber			8	•
Allow Lists and redirecting to Captive Portal			×	<b>⊘</b>
BNG/BRAS L3 (IPoE), Dual Stack IPv4/IPv6, RADIUS with CoA			×	<b>⊘</b>
BNG/BRAS L2 (PPPoE, DHCP, L2TP), Dual Stack IPv4/IPv6			×	<b>⊘</b>
Router with BGP, OSPF, VRF support			<b>O</b>	<b>⊘</b>
Carrier Grade NAT with NAT Flow export in IPFIX format			<b>O</b>	<b>⊘</b>
Mini-Firewall for blocking by ports			<b>O</b>	<b>O</b>
Automatic protection against DDoS attacks			<b>O</b>	<b>O</b>
DNS requests control			<b>O</b>	•
Regulatory Compliance BN	G BRAS COMPLETE		•	

		_			
ng	<b>(</b>		<b>2</b>	<b>②</b>	
ΞIX	<b>(</b>		)	<b>②</b>	
BA	SE	BNG	CC	MPLETE	
		<b>O</b>		<b>•</b>	
	<b>&gt;</b>	<b>②</b>		<b>②</b>	
•	<b>&gt;</b>	<b>②</b>		<b>②</b>	
		<b>O</b>		•	
		<b>②</b>		<b>②</b>	
		•		<b>©</b>	
Subscription					
Subscription			tion		
Subscription					
	BA	BASE	BASE BNG  O O O O Subsc	BASE BNG CC	BASE BNG COMPLETE  O

Yes
Optional

**⊗** No

### **License Exceeding**

Stand by License 25% from main License

If the bandwidth license parameters are exceeded, SSG will process traffic until the platform reserves are exhausted. Once the platform capacity is exhausted, processing errors will occur and traffic degradation will occur. You can limit the bandwidth yourself by polysizing: Common and Virtual Channels Policing, this is only relevant when the total port throughput exceeds the license bandwidth parameters.

VAS Experts reserves the right to refuse technical support or project maintenance to customers who do not comply with license terms, including those who exceed the allowed traffic (including according to the built-in error monitoring system).

#### **Reserve SSG license**

For the purpose of increasing the fault tolerance of the solution, we recommend backing up the main SSG server. Redundancy schemes and descriptions for BRAS L3 and BRAS L2. Terms of use of the reserve license:

- 1. Use only for backup purposes of the main server
- 2. Constant traffic transmission no more than 5% of the license volume, in order to monitor the health of the backup server
- 3. Processing of all traffic of the main server only in case of an accident or maintenance of the main server

## **QoE licensing**

Options	BASE	STANDARD
DPI-based Full NetFlow and ClickStream statistics visualization	<b>Ø</b>	<b>Ø</b>
Built-in TOP reports on Full NetFlow: high RTT and retries, by speed and traffic volume, by application protocols, by AS, by subscriber AS, by traffic classes and DSCP, by access and aggregation switches	•	•
Built-in ClickStream-based reports: URLs, hosts, subscribers, devices, IP resources	•	<b>Ø</b>
Custom filters by catigories of web resources, protocols, protocol groups, subscribers, AS, IP	•	•
Reports export in *.xlsx, .*csv, *.pdf and *.png	<b>②</b>	<b>⊘</b>
API support for integration with external systems	<b>②</b>	<b>⊘</b>
Uplinks quality monitoring and cyberthreats detection	<b>O</b>	<b>⊘</b>
Online reports by specific IP, Login, Host IP	<b>O</b>	<b>⊘</b>
NAT Flow statistics collection, compression, custom filters	<b>O</b>	<b>⊘</b>
DNS Flow statistics collection, compression, custom filters	<b>O</b>	<b>⊘</b>
GTP Flow statistics collection, compression, custom filters, map view	<b>O</b>	<b>⊘</b>
Setting triggers and actions for events, notification by email and telegram with a set frequency	•	•
DDoS and BotNet attacks detection and mitigation (blackhole and flowspec). SSG BASE version is requiered for mitigation	0	•

