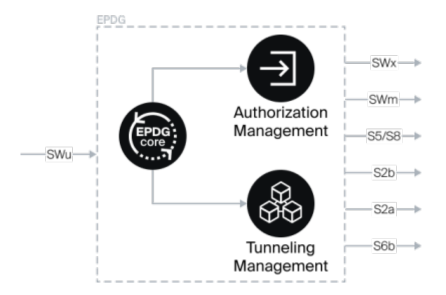
## **Table of Contents**

Components and Interfaces	3
Logical Components of SSG EPDG	3
Supported Interfaces	3

## **Components and Interfaces**



## Logical Components of SSG EPDG

- 1. **EPDG Core** the main component responsible for coordinating modules and managing tunneling parameters, ensuring QoS;
- Authorization Module (AM, Authorization Management) manages authorization interfaces, with flexible scenario settings for integration with the operator's IS. Responsible for interaction with the operator's AAA server if available or can completely replace it for internal and external services;
- 3. **Tunnel Management Module** (TMM, Tunneling Management) manages the binding of IPSec and GTP tunnels. Responsible for interaction with the operator's PGW, with flexible configuration scenarios for working with different interfaces.

In the SSG EPDG, a <u>single</u> *fast-epdg* process is responsible for the operation and interaction of all logical components.

## **Supported Interfaces**

Input				
SWa (	Wa (SWm) For external systems, such as TWAG. Applied in AAA-proxy case			
SWu	SWu From UE			
S6b From operator's PGW, for organizing flow from P		From operator's PGW, for organizing flow from F	PGW to HSS on incoming call	
		Output		
SWx	To HS	S		
SWm	n To AAA			
S2b	To PGW for signaling traffic			
S5/S8	To PG	W for signaling traffic (when S2b is unavailable)		
S2a	To PG	W in TWAN mode		