

Содержание

Monitoring of ePDG	3
<i>Integrated VoWiFi Gateway Monitoring System (ePDG)</i>	3
1. Review of the decision	3
Key advantages	3
2. Architecture of the monitoring system	3
Four-level monitoring architecture	4
3. Components and indicators	4
Monitoring coverage	4
Quantitative review by category	4
Naming principles	5
4. List of metrics	5
4.1 Config (2)	5
4.2 Network (1)	5
4.3 IKEv2 SWu (3)	6
4.4 GTPv2-C S2b (4)	6
GTP-U data plane (3)	6
4.6 Diameter SWm/SWx/S6b (5)	6
4.7 Service KPI (4)	6
4.8 Session State (4)	7
4.9 Application (3)	7
4.10 System (4)	7
Types of metrics (reminder)	7
5. Integration interfaces	7
5.1 Prometheus (CNCF Standard)	8
5.2 SNMP v2c — EPDG-MIB	8
5.3 Grafana	8
5.4 Alertmanager Webhooks	9
6. The alarm system	9
Alarm categories	9
Complete list of alarms (20+ rules)	9
Alarm treatment process	10
Features	10
7. Visualization and operational dashboards	10
Composition of dashboards	10
Design for Network Management Center (NOC)	11
8. Integration into a single EPC Monitoring stack	11
9. Coverage of metrics by OSI levels	11
Detailing metrics by level	12
Level 9: Quality of VoWiFi service perception	12
10. Standards and compatibility	12
11. The deployment model	13
Deployment characteristics	13
Accommodation options	14
12. Metric exporter configuration	14

Monitoring of ePDG

Integrated VoWiFi Gateway Monitoring System (ePDG)

1. Review of the decision

The VAS Experts ePDG Monitoring system provides full operational control of the **fast-epdg** component, the VoWiFi (Voice over WiFi) gateway operating according to 3GPP TS 29.273 and TS 24.302. The gateway provides secure transmission of voice and packet traffic through untrusted Wi-Fi channels with IPsec / IKEv2 tunneling and integration with the EPC core through SWu, SWm, SWx, S2b, S6b interfaces.

The solution provides a single monitoring platform for the mobile operator's operational services — from the IPsec SA (L3 security) level to the KPI of VoWiFi subscriber experience.

Key advantages

- **Real-time monitoring** — update metrics every 10-15 seconds, directly display the status of IKE SA / Child SA and GTP tunnels in NOC dashboards without delayed aggregation (hereinafter NOC — Network Operation Center, network management center).
- **Proactive detection of anomalies** — 20+ alarms with automatic escalation in importance. PGW/AAA inaccessibility, increased IKEv2 delays, and an increase in EAP-AKA errors are detected before subscribers notice problems with calls.
- **Open integration interfaces** — Prometheus, SNMP v2c, Alertmanager webhooks, Grafana support. Integration into the existing NMS/OSS infrastructure without vendor binding.
- **Minimum external dependencies at the plugin level** — built-in /metrics endpoint in fast-epdg, without Java, without JMX, without external agents.
- **Coverage of the entire SWu → S2b stack** — IKEv2 (SWu), Diameter SWm/SWx/S6b, GTPv2-C (S2b) and GTP-U data plane — all in one place. The 33 metrics cover control plane and data plane.

2. Architecture of the monitoring system

```
flowchart TB
    subgraph DataPlane ["Data Plane"]
        IPSEC["IPsec ESP IKEv2 SA / Child SA Kernel xfrm"]
        GTPU["GTP-U Tunneller S2b Data ePDG ↔ PGW"]
    end
    subgraph ControlPlane ["Control Plane"]
        IKE["IKEv2 SWu EAP-AKA' auth"]
        DIAM["Diameter Client SWx/SWm/S6b"]
        GTPC["GTPv2-C S2b to PGW/SMF"]
        CTRL["ePDG Controller Attach/Detach FSM"]
    end
    subgraph Collection ["Metrics Collection"]
        PROMEXP["fast-epdg /metrics endpoint"]
    end
```

```

:9817"] end subgraph Storage["Storage"] PROM["Prometheus
TSDB
15-day retention"] end subgraph Visualization["Visualization"] GRAF["Grafana
4 дашборда, 35+ панелей"] end subgraph Alerting["Alerting"] AM["Alertmanager
Routing / Inhibition"] EMAIL["Email SMTP"] SNMPGW["SNMP Trap Sender
Webhook → Trap gateway"] NMS["Внешняя NMS
SNMP v2c UDP/162"] WH["Webhooks
Telegram / PagerDuty"] end
IKE --> PROMEXP IPSEC --> PROMEXP GTPC --> PROMEXP GTPU -->
PROMEXP DIAM --> PROMEXP CTRL --> PROMEXP PROMEXP --> PROM PROM --> GRAF PROM --> AM
AM --> EMAIL AM --> SNMPGW SNMPGW --> NMS AM --> WH

```

Four-level monitoring architecture

Level	Component	Technology
Collection	Built-in /metrics endpoint fast-epdg	Prometheus text format over HTTP
Storage	Prometheus TSDB	Local storage, 15-day storage by default
Visualization	Grafana + JSON support	Autodownload 4 dashboards
Alerting	Alertmanager + SNMP Trap Sender	PromQL rules → webhook → SNMP v2c trap

3. Components and indicators

Monitoring coverage

```

flowchart LR
  EXP["fast-epdg
/metrics :9817"] --> CFG["Config
2 metrics"]
  EXP --> NET["Network
1 metric"]
  EXP --> PROTO["Protocols L5-L7
15 metrics"]
  EXP --> SVC["Service KPI
4 metrics"]
  EXP --> SESS["Session State
4 metrics"]
  EXP --> APP["Application
3 metrics"]
  EXP --> SYS["System
4 metrics"]
  PROTO --> IKEV2["IKEv2
SWu — 3"]
  PROTO --> GTPC["GTPv2-C
S2b — 4"]
  PROTO --> GTPU["GTP-U
S2b data — 3"]
  PROTO --> DIA["Diameter
SWm/SWx/S6b — 5"]

```

Quantitative review by category

Category	Number of metrics	Survey interval	Key indicators
Config	2	10 c	Configuration status, reload counter
Network	1	10 c	Node connection status (PGW/AAA/HSS)
IKEv2 (SWu)	3	10 c	Reports by type (IKE_SA_INIT, IKE_AUTH, CREATE_CHILD_SA), delay diagram, errors
GTPv2-C (S2b)	4	10 c	Messages (Create/Modify/Delete Session), delays, errors, relays
GTP-U data plane	3	10 with	Packets/bytes, tunneling errors

Category	Number of metrics	Survey interval	Key indicators
Diameter (SWm/SWx/S6b)	5	10 c	Command code messages (DER/DEA, MAR/MAA, AAR/AAA), delays, errors, watchdog, connection status
Service KPI	4	10c	Percentage of successful attempts, duration histogram, service availability, uptime
Session State	4	10 with	IKE SA, Child SA, GTP sessions, all users
Application	3	10 c	Number of streams, memory, log messages by levels
System	4	10c	CPU recycling, memory, memory disposal, open FD
Total	33 metrics		

Naming principles

All metrics have the prefix `epdg_` and are organized in a hierarchy:

```

epdg_
├── config_*           # Configuration
├── network_*         # Network layer
├── ikev2_*           # SWu (IKEv2/IPSec)
├── gtp_*             # S2b control-plane GTPv2-C
├── gtpu_*           # S2b data-plane GTP-U
├── diameter_*        # SWm/SWx/S6b
├── service_*         # Service KPIs (attach, availability, uptime)
├── session_*        # Session Status (IKE SA, Child SA, GTP, subscribers)
├── app_*             # App Metrics (memory, threads, logs)
└── system_*         # System metrics (CPU, disk, network)

```

4. List of metrics

All metrics are exported through a single `/metrics` endpoint in Prometheus text format. The name follows the rules of Prometheus: `epdg_<group>_<name>[_unit]`, the Counter type has the suffix `_total`, Histogram is the suffix `_seconds/_bytes`.

4.1 Config (2)

Name	Type	Appointment
<code>epdg_config_status</code>	Gauge	Component configuration status (0=error, 1=ok)
<code>epdg_config_reload_total</code>	Counter	Configuration download counter (success/failure)

4.2 Network (1)

Name	Type	Appointment
epdg_network_connection_status	Gauge	TCP/UDP connection status to a node (0=down, 1=up) — applies to PGW (S2b), AAA (SWm), HSS (SWx)

4.3 IKEv2 SWu (3)

Name	Type	Appointment
epdg_ikev2_messages_total	Counter	IKEv2 Message Counter (IKE_SA_INIT / IKE_AUTH / CREATE_CHILD_SA / INFORMATIONAL)
epdg_ikev2_request_duration_seconds	Histogram	IKEv2 response time
epdg_ikev2_errors_total	Counter	IKEv2 errors (NO_PROPOSAL_CHOSEN, AUTHENTICATION_FAILED, INVALID_SYNTAX, etc.)

4.4 GTPv2-C S2b (4)

Name	Type	Appointment
epdg_gtp_messages_total	Counter	GTPv2-C (Create/Modify/Delete Session, Echo)
epdg_gtp_request_duration_seconds	Histogram	Waiting time request → reply
epdg_gtp_errors_total	Counter	GTP-C error by Cause Code
epdg_gtp_retransmissions_total	Counter	Redirecting GTP-C requests

GTP-U data plane (3)

Name	Type	Appointment
epdg_gtpu_packets_total	Counter	Packages via GTP-U tunnel (uplink/downlink)
epdg_gtpu_bytes_total	Counter	Bytes through GTP-U tunnel
epdg_gtpu_errors_total	Counter	Tunneling errors (TEID mismatch, decap fail)

4.6 Diameter SWm/SWx/S6b (5)

Name	Type	Appointment
epdg_diameter_messages_total	Counter	DER/DEA (SWm), MAR/MAA (SWx), AAR/AAA (S6b), STR/STA
epdg_diameter_request_duration_seconds	Histogram	Waiting time request → reply by Diameter
epdg_diameter_errors_total	Counter	Errors by Experimental-Result-Code
epdg_diameter_watchdog_status	Gauge	DWR/DWA watchdog status to node (0=timeout, 1=ok)
epdg_diameter_connection_status	Gauge	Diameter connection status to node (0=disconnected, 1=connected)

4.7 Service KPI (4)

Name	Type	Appointment
epdg_service_attach_total	Counter	Attempts to connect (success/failure) via APN
epdg_service_attach_duration_seconds	Histogram	Duration of connection (IKE_SA_INIT → session ready)

Name	Type	Appointment
epdg_service_availability	Gauge	Accessibility flag (0=down, 1=up)
epdg_service_uptime_seconds	Gauge	Service availability time

4.8 Session State (4)

Name	Type	Appointment
epdg_session_ike_sa_total	Gauge	Active IKE SA
epdg_session_child_sa_total	Gauge	Active Child SA (IPSec tunnels)
epdg_session_gtp_sessions_total	Gauge	Active GTP-C sessions on S2b
epdg_session_subscribers_total	Gauge	Unique subscribers (UE connected)

4.9 Application (3)

Name	Type	Appointment
epdg_app_threads_total	Gauge	Total number of work streams
epdg_app_memory_bytes	Gauge	Process memory by type
epdg_app_log_messages_total	Counter	Log messages by level (debug/info/warn/error/fatal)

4.10 System (4)

Name	Type	Appointment
epdg_system_cpu_usage_percent	Gauge	Download CPU
epdg_system_memory_bytes	Gauge	System memory
epdg_system_disk_bytes	Gauge	Disk space
epdg_system_open_fds	Gauge	Open file descriptions

Types of metrics (reminder)

Type	Appointment
Counter	Monotonically growing counter (messages, errors, reboots)
Gauge	Current value (active sessions, memory, status)
Histogram	Distribution of values with automatic slices over intervals (duration, lifetime)

5. Integration interfaces

flowchart LR
 CORE["VAS Experts
ePDG Monitoring"]
 CORE --> P["Prometheus
CNCF / OpenMetrics"]
 CORE --> S["SNMP v2c
EPDG-MIB"]
 CORE --> G["Grafana
JSON Provisioning"]
 CORE --> W["Webhooks
ChatOps"]
 CORE --> AM["Alertmanager
Routing"]
 P --> P1["Cloud-native NMS
Thanos / Cortex / Mimir"]
 S --> S1["Legacy NMS
HP OpenView, NetAct
IBM Tivoli"]
 G --> G1["NOC Wall Displays
Drill-down Analytics"]
 W --> W1["Telegram / Slack
PagerDuty / OpsGenie"]
 AM --> AM1["Smart routing"]

Severity-based"]

5.1 Prometheus (CNCF Standard)

The native `/metrics` endpoint on port **9817** is built into fast-epdg. The format is standard text format Prometheus v0.0.4 (compatible with OpenMetrics). Aggregation is supported with the central Prometheus operator; `remote_write` team support for long-term storage in Thanos, Cortex, Grafana Mimir.

5.2 SNMP v2c — EPDG-MIB

47 OID covers the Prometheus metric + **14 trap notifications** (with raise/clear pairs according to RFC 3877 ALARM-MIB). Compatible with HP OpenView, IBM Tivoli NetCool, Nokia NetAct, Huawei U2000.

```
flowchart TB
  IANA["IANA PEN enterprises"] --> VAS["VAS Experts .1.3.6.1.4.1"]
  VAS --> EPDG["EPDG-MIB .1.3.6.1.4.1.43823"]
  EPDG --> EPC["EPC Monitoring .43823.1"]
  EPC --> IANA --> VAS --> EPDG --> OBJ["epdgObjects .43823.100"]
  OBJ --> EPDG --> NOTIF["epdgNotifications .43823.1.1"]
  NOTIF --> CONF["epdgConformance .43823.1.2"]
  CONF --> SERVICE["service .1.1.1"]
  SERVICE --> OBJ --> IKE["ikev2 .1.1.2"]
  IKE --> OBJ --> GTP["gtp .1.1.3"]
  GTP --> OBJ --> DIAM["diameter .1.1.4"]
  DIAM --> OBJ --> SESS["sessions .1.1.5"]
  SESS --> OBJ --> SYS["system .1.1.6"]
  SYS --> OBJ --> NET["network .1.1.7"]
  NET --> NOTIF --> TRAPAGR["7 raise / 7 clear pairs"]
```

Examples of SNMP requests:

```
# All ePDG trees
snmpwalk -v2c -c public <host>.1.3.6.1.4.1.43823.1

# Service availability (Gauge 0..1)
snmpget -v2c -c public <host> .1.3.6.1.4.1.43823.1.1.0
```

5.3 Grafana

4 JSON dashboard support (35+ panels total):

- **ePDG Overview** — availability, KPI connections, sessions, state of interfaces
- **IKEv2 Details** — Messages, Performance, Errors, IKE SA Lifecycle
- **GTP Details** — GTPv2-C + GTP-U data on PGW nodes
- **Diameter Details** — Application messages, delays, watchdog

Automatic installation through an API that supports Grafana. Adaptive design for Network Control Center (NOC) status monitors with auto-update every 15 seconds.

5.4 Alertmanager Webhooks

Webhook interface for integration with any notification system: Telegram Bot, Slack, PagerDuty Events API v2, OpsGenie, Microsoft Teams. A separate **SNMP Trap Sender** service converts Alertmanager webhooks to SNMP v2c traps with Enterprise OID.

6. The alarm system

Alarm categories

Criticism	Alarma	Description	Reaction
Critical	ePDG_Service_Down, ePDG_High_Attach_Failure_Rate, ePDG_PGW_Unreachable', ePDG_AAA_Unreachable', ePDG_Diameter_Watchdog_Timeout	Component unavailable, mass connection failure, nodes available	Immediate escalation: ENMP Trapmail + Webmail. Repeat every 1 o'clock
Warning	ePDG_High_IKEv2_Latency, ePDG_High_GTP_Latency, ePDG_High_IKEv2_Error_Rate, ePDG_High_GTP_Error_Rate, ePDG_High_Memory_Usage, ePDG_High_CPUUsage_Usage_Usage, ePDG_Error_Error_Rate, PDHigh, PDHigh_Rate_Rate Repeat every 4 hours. Suppressed if Critical is present on the same component		

Complete list of alarms (20+ rules)

```

flowchart LR
  AL["ePDG Alert Rules  
20+"] --> CR["Critical  
5 rules"]
  AL --> WR["Warning  
8 rules"]
  AL --> INFO["Recording  
34 rules"]
  CR --> C1["Service_Down  
availability == 0"]
  CR --> C2["Attach_Failure_Rate  
> 10%"]
  CR --> C3["PGW_Unreachable  
connection_status{s2b} == 0"]
  CR --> C4["AAA_Unreachable  
connection_status{swm} == 0"]
  CR --> C5["Diameter_Watchdog_Timeout  
watchdog_status == 0"]
  WR --> W1["High_IKEv2_Latency

```

p95 > 1.0 s"] WR --> W2["High_GTP_Latency
 p95 > 0.5 s"] WR --> W3["High_IKEv2_Error_Rate
 > 5%"] WR --> W4["High_GTP_Error_Rate
 > 5%"] WR --> W5["High_Memory_Usage
 > 80%"] WR --> W6["High_CPU_Usage
 > 80%"] WR --> W7["Low_Disk_Space
 < 10%"] WR --> W8["High_Error_Log_Rate
 > 10/s"] INFO --> I1["attach_success_rate
 preaggregated"] INFO --> I2["p95_p99_latency
 preaggregated"] INFO --> I3["throughput
 preaggregated"]

Alarm treatment process

sequenceDiagram participant M as Metric (Prometheus) participant R as Alert Rule (PromQL)
 participant AM as Alertmanager participant E as Email (SMTP) participant SG as SNMP Trap Gateway
 participant NMS as External NMS participant W as Webhook (ChatOps) M->>R: Value exceeds
 threshold R->>R: Waiting (for: 1-10 min) R->>AM: Alert FIRING AM->>AM: Group by [alername,
 component] AM->>AM: Inhibition check (critically suppresses warning) alt severity = critical AM->>E:
 Email [CRITICAL] SG: Webhook → SNMP Trap SG->>>NMS: SNMP v2c Trap (OID
 .1.3.6.1.4.1.43823.1.2.X) AM->>>W: Webhook (Telegram/PagerDuty) other severity = warning
 AM->>E: Email [WARNING] end Note over M,R: Metric returns to normal R->>AM: Alert Resolved SG:
 clear-trap (paired notification) AM->>>E: Email [RESOLVED]

Features

- **Inhibition:** Critical alarms automatically suppress Warning for the same component
- **Grouping:** Alarms are grouped into 'alername' + 'component' with a 30-second window
- **Dead time / Hysteresis:** 1 to 10 minutes 'for' prevents false positives
- **Trap pairing:** raise/clear simultaneous events for compliance with RFC 3877 ALARM-MIB

7. Visualization and operational dashboards

Composition of dashboards

Dashboard	Panel	Purpose
ePDG Overview	10	Service availability, connection success rate, number of active sessions, SWu/SWm/S2b status, interface bandwidth
IKEv2 Details	10	Mes per second by type, histogram of request duration, delay in the 95th percentile, error by type, IKE SA life cycle
GTP Details	8	GTPv2-C PGW messages, retransmissions, cause code errors, GTP-U (uplink/downlink) carriers
Diameter Details	7	Number of application messages (SWm/SWx/S6b), duration of requests, state of watchdog timer, distribution of result codes, chronology of connection states

Design for Network Management Center (NOC)

flowchart TB
NOC [NOC Dashboard Layer] --> OVER["ePDG Overview
KPI Summary"]
NOC --> IKE["IKEv2 Details
Drill-down"]
NOC --> GTP["GTP Details
Drill-down"]
NOC --> DIA["Diameter Details
Drill-down"]
OVER --> |Click attach KPI| IKE
OVER --> |Click session count| GTP
OVER --> |Click peer status| DIA

- **Auto Update:** 15-second update period
- **Adaptive color scheme:** green → yellow → red by threshold values
- **Drill-down:** From Overview to Detail to Component
- **Time-range selector:** 5 minutes to 30 days of history
- **JSON provisioning:** Dashboards are automatically deployed

8. Integration into a single EPC Monitoring stack

ePDG monitoring is fully integrated into overall packet core monitoring:

```
flowchart TB
    subgraph Common ["Unified Monitoring Stack"]
        PROM["Prometheus"]
        GRAF["Grafana"]
        AM["Alertmanager"]
    end
    subgraph Sources ["EPC Sources"]
        DPI["FastDPI:9110"]
        SMF["SMF/metrics:9090"]
        PCEF["fast-pcef/metrics:9090"]
        PCRF["FastPCRF"]
        EPDG["fast-epdg:9817"]
    end
    DPI --> PROM
    SMF --> PROM
    PCEF --> PROM
    PCRF --> PROM
    EPDG --> PROM
    PROM --> GRAF
    AM --> GRAF
```

The NOC operator sees **all EPC components** (DPI, SMF, PCEF, FastPCRF, ePDG) in a single Grafana interface, with a single alarm system and notification routing through one Alertmanager.

9. Coverage of metrics by OSI levels

```
graph LR
    L1["L1 Physical  
NIC counters via system"]
    L2["L2 Data Link  
MAC, VLAN"]
    L3["L3 Network  
IP, IPsec ESP, GTP-U"]
    L4["L4 Transport  
TCP/UDP/SCTP"]
    L5["L5 Session  
GTPv2-C, IKEv2"]
    L6["L6 Presentation  
IKEv2/IPsec encryption, EAP-AKA"]
    L7["L7 Application  
Diameter, service bearer ops"]
    CX["CX Level  
Subscriber Experience"]
    L1 --> L2 --> L3 --> L4 --> L5 --> L6 --> L7 --> CX
    L1 style fill:#e74c3c,color:#ffffff
    L2 style fill:#e67e22,color:#ffffff
    L3 style fill:#f39c12,color:#ffffff
    L4 style fill:#2ecc71,color:#ffffff
    L5 style fill:#1abc9c,color:#ffffff
    L6 style fill:#3498db,color:#ffffff
    L7 style fill:#9b59b6,color:#ffffff
    CX style fill:#ffffff,color:#000000
```

Detailing metrics by level

OSI model:

Level	Metrics	Examples
L1/L2 Physical / Data Link	-	Covered by a separate node_exporter/OS-level analogue (not included in the ePDG metrics list)
L3 Network / IPSec tunnels	3	epdg_gtpu_packets_total, epdg_gtpu_bytes_total, epdg_gtpu_errors_total — GTP-U data plane
L4 Transport	1	epdg_network_connection_status — TCP to nodes (PGW/AAA/HSS)
L5 Session	3	
L6 Presentation/Security	3	epdg_ikev2_messages_total, epdg_ikev2_request_duration_seconds, epdg_ikev2_errors_total — IKEv2/IPSec encryption and EAP-AKA' authentication
L7 Application	9	epdg_diameter_* (SWm/SWx/S6b, 5 metrics), epdg_gtp_* (GTPv2-C, 4 metrics)

Operator level:

Level	Metrics	Examples
Operations	11	epdg_service_availability, epdg_service_uptime_seconds, epdg_app_* (3), epdg_system_* (4), epdg_config_* (2)
Customer Experience	3	epdg_service_attach_duration_seconds p95, epdg_service_attach_total (success rate), epdg_ikev2_request_duration_seconds p99

Level 9: Quality of VoWiFi service perception

QoE indicator	Source metrics	Interpretation
VoWiFi connection time	epdg_service_attach_duration_seconds p95	> 3 seconds — subscriber notices delay when switching to WiFi
Continuity of service	epdg_session_ike_sa_total delta	Mass discharge > 50 IKE SA = accessibility issue
Authentication success	ePDG_High_Attach_Failure_Rate alert rate	> 5% = HSS/AAA node problem
Delayed appointment bearer	epdg_gtp_request_duration_seconds{msg=create-session} p99	> 500 ms — delayed availability of voice channel
GTP-U tunnel	epdg_gtpu_errors_total rate / epdg_gtpu_packets_total	> 0.1% = degradation of voice quality
IKEv2-reliability	epdg_ikev2_errors_total by type	NO_PROPOSAL_CHOSEN / AUTHENTICATION_FAILED — problems with certs / UE

10. Standards and compatibility

Standard	Area	Application
3GPP TS 29.273	SWx/S6b/SWm	Methodology for accounting for Diameter messages and resulting codes
3GPP TS 24.302	SWu (IKeV2)	Definition of IKeV2 message types and error codes
3GPP TS 33.402	3GPP security for non-3GPP access	EAP-AKA'/IKeV2 security parameters
3GPP TS 23.402	Non-3GPP access architecture	Interface Structure (SWu/SWm/SWx/S6b/S2b)
3GPP TS 32.421	Performance Measurement	Collection methodology KPI
3GPP TS 32.409	Performance measurement charging	Counter structure
IETF RFC 7296	IKeV2	Message types, error notifications, state SA
IETF RFC 6733	Diameter	Command codes, Result-Codes
IETF RFC 4187	EAP-AKA	Authentication via SIM
IETF RFC 3877	ALARM MIB	Enterprise MIB structure for alarms
IETF RFC 3418	SNMPv2 MIB	SNMP v2c compatibility
Prometheus Exposition Format	Metrics (v0.0.4)	Export metric format
OpenMetrics	CNCF Standard	Prospective compatibility

11. The deployment model

```

flowchart TB
    subgraph Host1 [ePDG server]
        EPDG1["fast-epdg (VoWiFi gateway)"]
        PLUGIN1["metrics endpoint :9817"]
        EPDG1 --> PLUGIN1
    end
    subgraph Host2 ["Server Monitoring"]
        PROM["Prometheus"]
        GRAF["Grafana"]
        AM["Alertmanager"]
        SNMPTRAP["SNMP Trap Sender (webhook gateway)"]
        PROM --> GRAF
        PROM --> AM
        AM --> SNMPTRAP
    end
    subgraph Host3 [External Systems]
        OperatorNMS["Operator NMS (HP OpenView / NetAct / Tivoli)"]
        CHAT["ChatOps (Telegram/PagerDuty)"]
    end
    PLUGIN1 --> |HTTP:9817/metrics| PROM
    SNMPTRAP --> |UDP 162| OperatorNMS
    CHAT --> |Webhook| CHAT
  
```

Deployment characteristics

Parameter	Value
Metrics footprint	Integrated (~2 MB memory overhead)
External dependencies	Self-contained package fast-epdg (rpm)
Management	fast-epdg.service systemd
Configuration	monitoring section in fast-epdg.conf
Update	Configuration update without interruption
OS	
Port	9817 TCP (listen 0.0.0.0, configurable)
Deployment time	< 5 minutes (enable plugin in config + restart)

Accommodation options

- **On-premise** — the plugin runs in the fast-epdg address space, zero resource consumption
- **Co-located Prometheus*** — **Prometheus collects metrics from an application running on the same host** * Centralized* — a single Prometheus collects from all ePDG nodes

12. Metric exporter configuration

The monitoring section in fast-epdg.conf:

```
monitoring {
    enabled = yes
    listen_port = 9817
    listen_address = 0.0.0.0
    update_interval = 10
    metrics {
        ikev2 = yes
        gtp = yes
        diameter = yes
        service = yes
        session = yes
        app = yes
        system = yes
    }
}
```

Each group of metrics can be independently turned on/off without recompilation.