

NOC

NOC is the scalable, high-performance and [open-source](#) OSS system for ISP, service and content providers. Major features are:

- **Telecom-specific modules »**
 - [Network Inventory](#)
 - [IP Address Management](#)
 - [VLAN Management](#)
 - [Service Activation](#)
 - Configuration Management
 - Fault Management
 - DNS Provisioning
 - Performance Management
 - Peering Management
 - Knowledge Base
- **Vendor-agnostic »**

Over [50 supported vendors](#), from CPEs to core MPLS routers
- **Battle-proven »**

Used by [small and large companies](#) worldwide
- **Leverages mature and proven open-source technologies »**
 - [Python](#)
 - [PostgreSQL](#)
 - [MongoDB](#)
 - [Django](#)
 - [ExtJS](#)
- **Integration »**
 - REST/JSON API
 - Python API
- **Established professional community »**

[DevTeam](#) and [Community](#)
- **BSD License**

Get Now!

[Start using NOC in 15 minutes!](#)

Project Repository

<https://code.getnoc.com/noc/noc> -- main repository

Main information source

Most actual information you can always get in our Telegram chat:

<https://t.me/nocproject>

FAQ Configuration

Каталог ссылок на актуальные мануалы по настройке [FAQ Configuration about NOC Microservices](#)