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