

## **IP Network Engineer (NC6326)**

We are seeking an IP Network Engineer to join our IP Network team, contributing to the design, operation, and evolution of our service provider network infrastructure. The successful candidate will work on challenging projects, collaborate with experienced professionals, and support the continuous advancement of our network platforms.

### **Responsibilities:**

- Contribute to the design, implementation, operation, optimization, and maintenance of IP networks
- Support the planning and operation of Layer 1, Layer 2, and Layer 3 network infrastructure
- Perform daily operational checks across Access IP platforms (BNG, DHCP, RADIUS, Metro IP rings, CMTS/PON, DNS, CPE)
- Provision & Troubleshoot customer-related services in the Access Network and CPEs
- Work on diverse platforms of FTTx(GPON+P2P), DOCSIS, and their supporting systems to successfully deliver and troubleshoot customer services
- Coordinate and supervise with internal and external stakeholders, ensuring that all requirements are captured, designed, and implemented on time
- Review and assist in the creation of documentation, dashboards, reports, and network KPIs for reporting to management
- Work closely with platform vendor(s) for network evolution and support
- Participate in scheduled and emergency maintenance activities and handle escalated incidents
- Participate in network acceptance and validation tests, including CPE firmware and ACS testing (TR-069, IPv6 provisioning, Wi-Fi checks)
- Provide Level 2 support to the Network Operation Centre for Network & security incidents and Level 3 support for customer-related incidents

### **Skills & Qualifications:**

- Bachelor's Degree in Computer Science, Computer Engineering, Telecommunications & Networks, or related field
- At least 4 years of experience in ISP or Enterprise Networking environments
- Strong understanding of Layer 2 and Layer 3 networking concepts
- Relevant certifications (CCNA, CCNP, or equivalent)
- Experience with virtual platforms and Linux operating systems
- Strong communication and teamwork skills
- Good organizational and time-management skills
- Excellent command of English and Greek

### **Remuneration and Benefits:**

- Competitive salary package, including a 13th salary
- Performance-based Bonus
- 21 to 25 days of annual leave
- Provident Fund
- Complimentary telecom services



- Hybrid work options to support flexibility and work-life balance
- Sponsorship for industry-relevant certifications to support career growth
- Training and Development through online platforms and on-the-job training

Should you be interested in this vacancy, please visit Cablenet's website at [Jobs Archive - Cablenet](#) and submit your CV by **12 April, 2026**. All applications will be handled with complete confidentiality.