

Network Engineer - Information Technology

Bank of Cyprus is looking to recruit a Network Engineer - Information Technology, for the Nicosia Region offices of the Operations Division.

PURPOSE

The successful candidate will be expected to implement, manage and support the Networking and Network Security Systems according to the designs in order to provide the required Networking and Security Services to the Bank and enable the team to meet its goals. He / She will also provide support to internal and external customers for problem resolution in order to provide high quality and smooth operation of Networking Systems.

RESPONSIBILITIES & MAIN ACTIVITIES

- Maintains and supports all Network and Network Security hardware and software.
- Manages the Branch LAN, Branch Interconnect Network WAN, Data Center Active-Active Network, Perimeter Networks, Network High Availability and Resilience, and External and Internal Network Security.
- Performs tuning, capacity planning, backup, recovery and security.
- Installs, tests, and takes to production new equipment and versions after evaluating new components.
- Participate in any IT related process to verify the compliance for a design or an implementation to the infrastructure network standards.
- Puts standards in place to ensure that all Network and Network Security design is produced with proper integrity, security and performance.
- Interact with the required control functions (e.g. Information Security, Risk, Audit, Compliance) to obtain input when and if required regarding infrastructure network standards.
- Work with vendors, clients, and developers on projects in order to make effective use hardware, software, and techniques.

COMPETENCIES

- Results orientation / Accountability
- Analysis & Problem Solving
- Resilience / Adaptability
- Customer Service Orientation
- Communication / Interpersonal Skills
- Team Work

EXPERIENCE / KNOWLEDGE

- Knowledge of IT and Information Security regulatory requirements for the Banking industry.
- Knowledge of IT infrastructure architectures, technology and service oriented practices.
- Significant knowledge of technologies and trends and deep interest in keeping up to date with technological developments.
- Expertise in developing technical standards and policies.
- Previous working experience in Information Technology, preferably in relation to the Banking industry.

REQUIRED QUALIFICATIONS

- Bachelor's or Master's Degree in an Information Technology related subject.

ADDITIONAL QUALIFICATIONS

- Certification on CISCO network equipment and technologies will be considered an advantage.

REMUNERATION

Successful candidates will be offered an attractive remuneration package depending on qualifications and experience.

APPLICATIONS

Interested individuals can submit their applications through the «**e-Recruitment**» system, which is available at the Bank's website www.bankofcyprus.com.cy (**Careers**), following the steps below:

- Registration
- Profile submission
 - Electronic submission of personal/academic/professional and other data
 - "**Release**" of the profile
- Application through "**Employment Opportunities**" section
 - Job Search
 - Start
 - Select Job
 - Apply
 - Send Application (top, right hand side)
 - Send Application

All applications must be submitted by Thursday 12/01/2017.

SELECTION PROCESS

Applicants who possess the necessary qualifications will be invited to a written examination and personal interviews.

IMPORTANT NOTES

- Applicants who submitted their CV in the past and who meet the above criteria will need to apply for the specific position through the "e-Recruitment" system.
- Applicants who participated in a recruitment procedure (written examination/personal interview) of the Bank within the last 12 months do not need to submit their CV again.

- Applications that do not meet the specified criteria or are not received within the specified deadline will not be considered nor will they receive any answer regarding the status of their application.
- Only electronic applications through the «**e-Recruitment**» system, will be considered.
- **If the information provided in the submitted CV proves to be untrue, inaccurate or incomplete, it may result in the rejection of the application.**
- All applications will be treated in strict confidence.