Rud Sergey

Engineer

Dnipro



Work experience

Engineer

2017 - present

Networks.ua

- Setting up and maintenance of a PC fleet, local networks, network and peripheral equipment, office equipment. (more than 180 users, 10 regional divisions);
- Software support (Windows All version, antivirus protection, Ubuntu, MS Office, Medoc, 1C: Enterprise, "League-Law" "Consultant", etc.);
- Installation, configuration, administration of Windows-based servers (AD, DC, FTP, DHCP, Media Server, Terminal Server, Mail Server);
- Configure and support analog and IP telephony;
- Assembling of SCS, installation and configuration of network equipment (routers, Wi-Fi access points), as well as telephone lines, wireless Wi-Fi bridges;
- Virtualization based on ESXi, KVM;
- Backups, data recovery, data encryption;
- Maintenance of active network equipment (Mikrotik, Cisco, D-link, Ubiquiti);
- Server maintenance (Supermicro, HP);
- Registration, accounting, analysis of request from users, redistribution, diagnostics and troubleshooting (locally and remotely);

Chief Specialist

2010 - 2017

Department of Maintaining the State Register of Voters, Vasilkovskaya District state administration of the Dnipropetrovsk region

Education

Government Manager

2017

Dnipropetrovsk Regional Institute of Public Administration of the National Academy of Public Administration under the President of Ukraine Master's degree

Computerized control systems and automation Dnepropetrovsk National Mining University Specialist 2015

Maintenance of computer and intelligent systems and network College of Welding and Electronics named after E.O. Paton 2010

Skills:

English

A2

Hardware

KVM, RAID, Supermikro, Dell

Virtualization

VMware ESXi, VMware workstation, VirtualBox, Hyper-V

Backup

Veeam B&R, Veeam agent, Active Backup

Windows Server

AD, Domain, RDP, Hyper-V, Groups policy

Mail

G Suite, Working with various hosters, configuring email clients

NAS

Synology, Xpenology, Zyxel, WD My Cloud

Data encryption

TrueCrypt, VeraCrypt, BitLocker