**Specification**

| **VA file name** | VMware: NNM2018VA01R9.1.4.ovaHyper-V: NNM2018VA01R9.1.4.vhdxKVM: NNM2018VA01R9.1.4.qcow2 |
| --- | --- |
| **Host name** | NNM2018VA01 |
| **IP address** | None |
| **CPU** | 8 vCPU |
| **Memory** | 8 GB |
| **Disk size** | 160 GB |
| **Drive’s size** | C: 60 GB, D: 100 GB |
| **OS** | Windows Server 2012 R2 Standard 64 bit(require product key for activation) |
| **Application** | NetkaView Network Manager 2018 software suite  (require product key for activation) |

**Credentials**

| **OS username#1** | Administrator |
| --- | --- |
| **OS password#1** | netkaV13w |
| **OS username#2** | netka |
| **OS password#2** | netkav1ew$ |
| **NNM username** | admin |
| **NNM password** | netkaview |

**Notes**

Please see NetkaView Network Manager 2018’s Deployment Guide for how to deploy virtual appliance to hypervisors (VMware, Microsoft Hyper-V, Red Hat KVM, Ubuntu KVM).

To activate product, please contact Netka’s representative in your region.

For more detail, please visit [www.netkasystem.com](http://www.netkasystem.com).