Linspire Enterprise Server 2019 Technical Sheet

Copyright © 2019, PC/OpenSystems LLC

Linspire Enterprise Server 2019 Roles

Linspire Enterprise Server 2019 is an operating system developed for small, medium and large businesses – it can scale in any commercial, education, and law enforcement facility. LES has been designed with flexibility and adaptability in mind for the variety of roles in our customer's datacenters :

Database Server Web Server File Server Print Server Thin Client Server **Application Server** Web Application Server **Developmental Systems Monitoring Services** Virtual Machine host Server Consolidation Services Azure Client AWS Client Storage Services **Control System Services Clustering Services** Headless Server **Financial Services Educational Server Systems** Law Enforcement Server Systems

Features

Full GUI System – XFCE + DWN Tiling Window Manager LTS Server Kernel 4.18 Oracle Java 11 Pre-installed **OpenSSH Server and Client** Chrome web application framework NFS XFS JFS BTRFS **ZFS Support ExFAT Support** Multimedia Support **Remote Administration** Biometric Services support Headless support **MongoDB** Preinstalled Samba Support LDAP Directory Services Microsoft Powershell Microsoft SQL support

Support

24 months Phone, e-mail, and remote support; on-site repair and deployment services available at additional cost. Contact sales@pc-opensystems.com for details.

Mobile System Support

Linspire Enterprise Server was not designed with laptops, notebooks or tablets in mind, and your mileage may vary on these types of systems. Common mobile features, I.e. bluetooth, wireless and suspend / resume are not supported.

Certified and tested Server hardware

HPE Proliant DL380 G10 HPE Proliant DL385 G10 HPE Proliant DL360 G10 HPE Microserver G10 HPE SGI 8600 Lenovo ThinkSystem SR670 Lenovo ThinkSystem SR590 Lenovo ThinkServer RS160 Lenovo ThinkServer TS150 Lenovo ThinkSystem ST550 Dell PowerEdge Rack Servers Dell PowerEdge Tower Servers

\$199.99 USD per license \$2999.99 USD Unlimited Licensing