Redefine the server

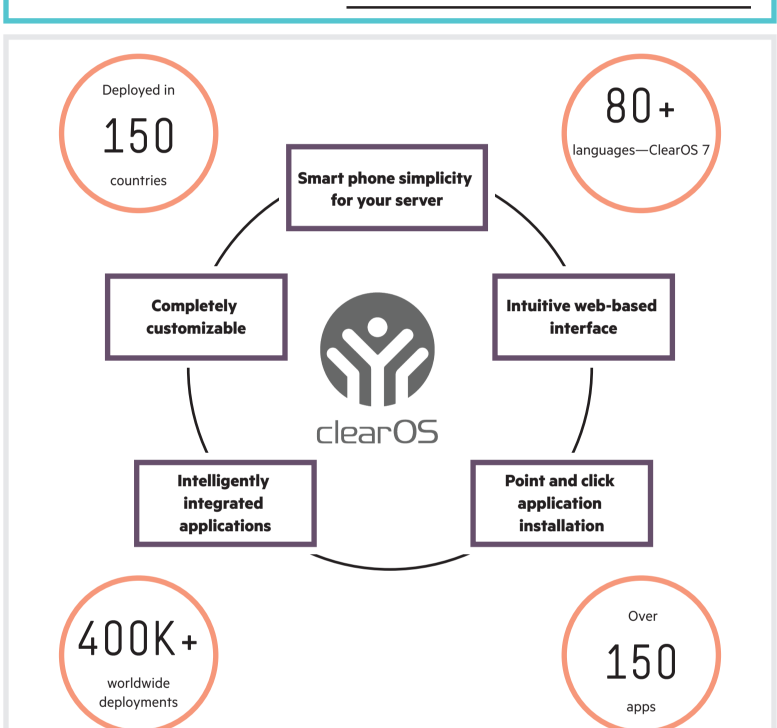
HPE ProLiant Rack and Tower Servers with ClearOS

Lower the cost of building on-premises IT solutions without sacrificing security and ease of use

Does this sound familiar?

- Do you need a new server now? Within the next six months?
- Is your IT staff stretched thin?
- Do you need to reduce IT costs?
- Are you considering a move to the cloud but are worried about retaining security and control?
- Do you need to keep some capabilities in-house due to performance and/or security concerns?
- Could you benefit from advanced IT capabilities, but lack the budget to pursue them?
- Do you need to support remote sites or branch offices with robust IT capabilities?
- Are you having challenges with remote site management?





Why HPE ProLiant rack and tower servers



- A complete infrastructure that supports both your business objectives and your business growth
- The power, choice, and flexibility to address your IT challenges with simplicity and cost-effectiveness
- Intel® Xeon® processors offer unparalleled versatility and increased compute performance across diverse workloads

Why HPE ProLiant with ClearOS



Simple

Ease of use provided by an intuitive, web-based user interface plus a built-in ClearOS Marketplace with 100+ applications—and growing





Secure

Peace of mind delivered by a trusted and proven selection of security apps and functions





Affordable

Lower total cost of ownership (TCO) by leveraging open source software; pay only for the apps you need, and pay as you grow¹



pay only for the apps you fleed, and pay as you grow

¹You can choose to have ClearOS preloaded on HPE ProLiant ML110, ML30, and DL20 Servers, or download via Intelligent Provisioning or from https://hpe.com/servers/clearos
for all ProLiant ML/DL300 series and below. ClearOS adds no additional costs to your ProLiant server. Optional subscriptions, support, and applications are available.

Intel Xeon is a trademark of Intel Corporation in the U.S. and other countries. All other third-party trademark(s) is/are property of their respective owner(s).