

Lockheed Martin Services, Inc. is a Program Management Contractor for Energy Trust of Oregon.

Energy Trust of Oregon, Inc. is offering the following incentives to increase data center efficiency:

Measure	Incentive	Estimated Average Savings
Server Virtualization	\$350 per server decommissioned	2,309 kWh per server

To qualify for Energy Trust standard equipment incentives for Server Virtualization:

1. Virtualize and recycle your servers. A minimum of 10 servers must be decommissioned and recycled to qualify for incentives.
2. Submit the following application materials to the Existing Buildings program:
 - Form 120D: Incentive Application—Data Centers
 - Server inventory report (Capacity Planner or equivalent)
 - Final itemized invoice(s) or relevant purchase orders - see the Equipment Documentation section in the application terms and conditions for details
 - Utility bill for each site
 - Proof of Recycling (or equivalent)*
 - [IRS form W-9](#)
3. Participate in post-install verification inspection when required by the Program.
4. Receive your incentive check.

*Proof of recycling is required to ensure that the servers marked for consolidation on the Capacity Planner report have been removed from service and have been decommissioned, destroyed, or will be destroyed.

Visit energytrust.org/business/incentives/data-centers/equipment-upgrades/ for forms, tips, and info on applying for the Server Virtualization incentive. Your software vendor or IT consultant may be able to help you complete the paperwork.

Measure	Incentive	Estimated Average Savings
PC Power Management	\$10 per license (20 desktop minimum)	200 kWh per endpoint

To qualify for Energy Trust standard equipment incentives for PC Power Management:

1. A minimum of 20 desktop computers must be licensed and configured to run approved PC Power Management software to qualify for incentives.
2. Submit application forms to the Existing Buildings Program:
 - Form 120D: Incentive Application—Data Centers. If multiple sites are involved, please attach a spreadsheet listing the address, electric utility account number, and number of end points served at each location.
 - Computer inventory report which shows:
 - Which end points will be controlled by the software
 - What the power settings will be
 - Where they are physically located
 - Number of computers known to be labeled ENERGY STAR®
 - Final itemized invoice(s) or relevant purchase orders - see the Equipment Documentation section in the application terms and conditions for details.
 - Utility bill for each site
 - [IRS form W-9](#)
3. Participate in post-install verification inspection when required by the Program.
4. Receive your incentive check.

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Approved Products*:

BigFix (Power Manager)	ScriptLogic (Desktop Authority)
Verdiem (Surveyor)	A-VOB (Energy Saver)
1E (Night Watchman)	Promisec (INNERspace, MSP, Spectator)
Verismic (Power Manager)	Absolute Software (Absolute Manager)
LANDesk (Power Management)	Lakeside Software (SysTrack PM)
Lightspeed (Power Manager)	Symantec (Altiris)
Faronics (Power Save)	

*The Existing Buildings program has determined that the software listed here meets the energy-efficiency specifications required by the Program. If the software you wish to use is not on this list, please contact us to discuss whether your software may comply with Program requirements.

Custom Incentives May Be Available

Energy-efficiency equipment not listed may still be eligible for custom incentives.

To learn more about these and other incentives call the Existing Buildings Program at 1.877.510.6800 or visit our website at www.energytrust.org/business.

[Contact](#) Energy Trust's Existing Buildings program if you have questions about your project.

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