

A photograph of two young men sitting at a desk, looking at a computer monitor. The man on the left is pointing at the screen with his right hand. The man on the right is wearing glasses and looking at the screen. The image has a blue tint.

KernelCare AFFILIATE PROGRAM

Overview & how to get started



Quickly generate new revenues and add valuable security information for your customers!

What is KernelCare?

KernelCare keeps kernels secure and ends reboots forever with a single command. It ensures customers never miss security patches, and their kernels are always up to date.

Learn more at:

cloudlinux.com/kernelcare

150K+ servers running



High-impact, integrated program

KernelCare allows for prompt patching of kernels against all latest security vulnerabilities without the need to reboot. When your customers use your control panel, you can check the status of their kernel, display the message of an outdated kernel, and instantly solve this issue by offering them KernelCare. It will update their kernels instantly, and will keep them up-to-date going forward, all without reboots.

How you can make money

The product is loved by Admins because it provides huge convenience, security, and time savings at a very attractive price, from \$2.25 to \$3.95/month per server. We will provide you with a dedicated affiliate link and pay you on a monthly basis 20% of the revenue generated in the first 3 years of each subscription.

Provide valuable security info

Starting is very easy: add a “Kernel Security” link inside your control panel for Admin’s to check running kernel information. To remove deployment obstacles, we give you a free “kernel check” script so that you can deploy within your control panel in just a few hours, and your customers can use to keep their kernels up-to-date. This information is valuable even if the customer has no need for KernelCare.

Successfully
resold by

cPanel[®]

ISP
manager

How the program works

1.

Embed open source *kernel checker* script into your interface



2.

Upsell from a high-converting landing page (or create your own) via a unique link



3.

We pay you 20% of each sale for 3 years on the monthly basis



Enhance your control panel
and generate extra income

Step 1 Provide valuable security notice inside your control panel

Using simple open source **Kernel Checker** script provide user with **valuable information**:

- ✓ Warn users about an outdated kernel
- ✓ Instantly suggest steps for updating a kernel
- ✓ Offer KernelCare for rebootless kernel updates, but only if the platform supports it

You are running an outdated kernel.

Running kernel: 2.6.32-408.3.1.el6.x86_64, most recent kernel: 2.6.32-408.8.1.lve1.4.3.el6

To update your kernel, run `yum update kernel` and REBOOT your server

For automated kernel security updates WITHOUT REBOOTS, [deploy KernelCare](#) - it will bring your kernel up-to-date now without a reboot, and will prevent outdated kernels in the future (which happens ~6 times per year).

... and explain the benefits of KernelCare



Security without reboots

KernelCare keeps your Linux servers secure with all the latest kernel patches, automatically applied without reboots.

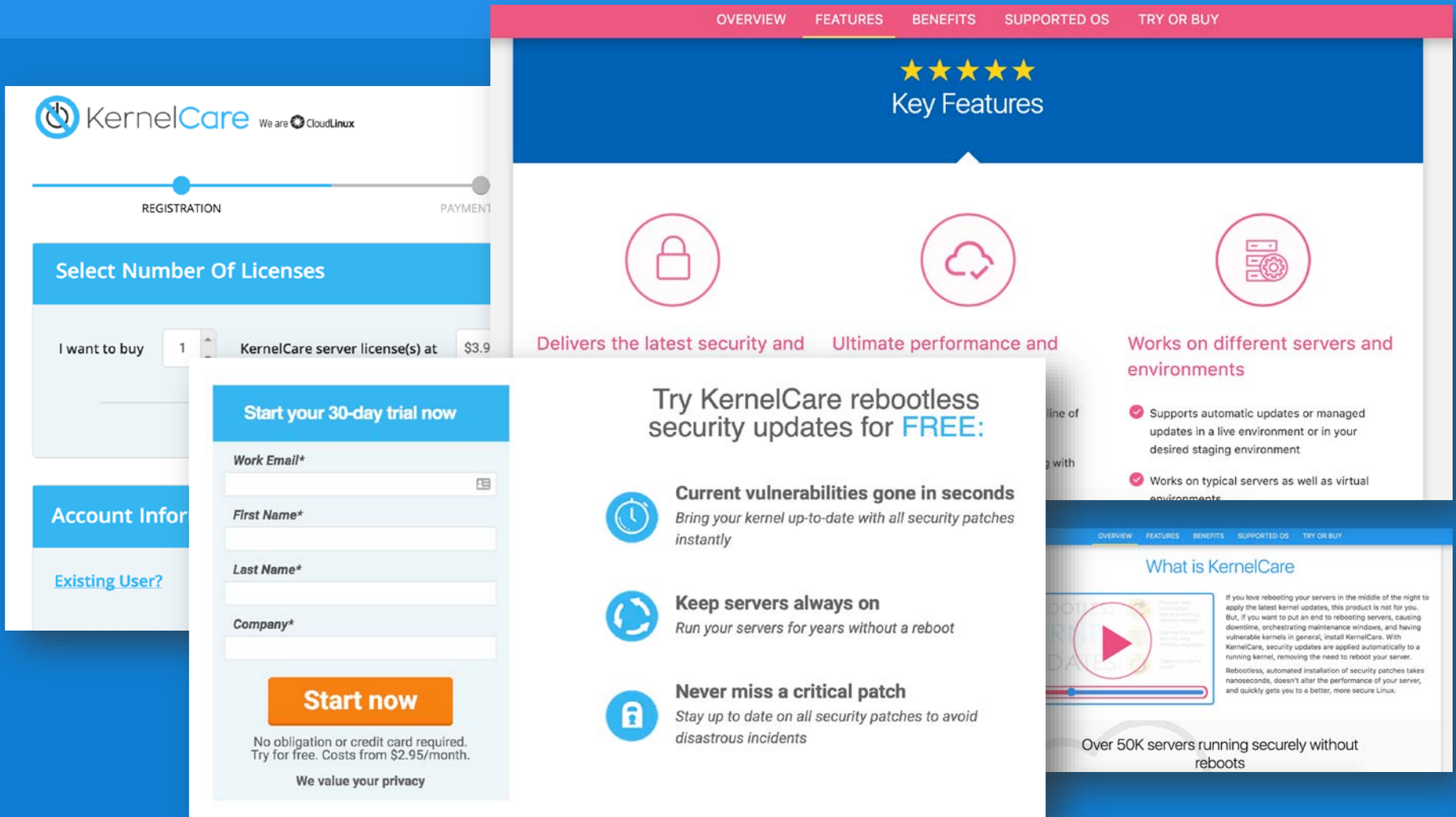
- Never miss a critical patch – security updates installed automatically
- Easy, rebootless install with a single line of code
- Installs in just minutes, without any impact to the system

Deploy now to stop reboots

[... or learn more about KernelCare](#)

Few landing pages
and messages are
available

Step 2 Link to our high-conversion page via a unique URL



The image displays a composite of three screenshots from the KernelCare website. The top screenshot shows the navigation menu with 'OVERVIEW', 'FEATURES', 'BENEFITS', 'SUPPORTED OS', and 'TRY OR BUY'. Below the navigation is a 'Key Features' section with five stars and three icons: a padlock, a cloud with a checkmark, and server racks. The middle screenshot shows a registration form with a progress bar for 'REGISTRATION' and 'PAYMENT'. The form includes a 'Select Number Of Licenses' section with a quantity of 1, a 'Start your 30-day trial now' button, and input fields for 'Work Email*', 'First Name*', 'Last Name*', and 'Company*'. Below the form is a 'Start now' button and a note: 'No obligation or credit card required. Try for free. Costs from \$2.95/month. We value your privacy'. The bottom screenshot shows a 'What is KernelCare' section with a video player and text: 'If you love rebooting your servers in the middle of the night to apply the latest kernel updates, this product is not for you. But, if you want to put an end to rebooting servers, causing downtime, orchestrating maintenance windows, and having vulnerable kernels in general, install KernelCare. With KernelCare, security updates are applied automatically to a running kernel, removing the need to reboot your server. Rebootless, automated installation of security patches takes nanoseconds, doesn't alter the performance of your server, and quickly gets you to a better, more secure Linux. Over 50K servers running securely without reboots'.

OVERVIEW FEATURES BENEFITS SUPPORTED OS TRY OR BUY

★★★★★
Key Features

Delivers the latest security and Ultimate performance and Works on different servers and environments

Supports automatic updates or managed updates in a live environment or in your desired staging environment
Works on typical servers as well as virtual environments

Try KernelCare rebootless security updates for **FREE**:

- Current vulnerabilities gone in seconds**
Bring your kernel up-to-date with all security patches instantly
- Keep servers always on**
Run your servers for years without a reboot
- Never miss a critical patch**
Stay up to date on all security patches to avoid disastrous incidents

What is KernelCare

If you love rebooting your servers in the middle of the night to apply the latest kernel updates, this product is not for you. But, if you want to put an end to rebooting servers, causing downtime, orchestrating maintenance windows, and having vulnerable kernels in general, install KernelCare. With KernelCare, security updates are applied automatically to a running kernel, removing the need to reboot your server. Rebootless, automated installation of security patches takes nanoseconds, doesn't alter the performance of your server, and quickly gets you to a better, more secure Linux.

Over 50K servers running securely without reboots

Step 3 Receive monthly reports and payments from us

20%
of all monthly
sales for 3
years

Quickest turnaround for security patches I have ever seen. Outstanding product and service. Plug and Play

Frank Doud, Owner of G.C. Solutions

Questions? Contact Alex Yevelev, VP of Business Development
+1 (201) 720-2340 | ayevelev@cloudlinux.com