

Seamless Linux Upgrade Solution for RHEL 7 and CentOS 7: Project78 by Linux Belgium

Introducing Project78 by Linux Belgium:

The Future of Seamless Linux Upgrades

for RHEL 7 and CentOS 7. #Linux #RedHat #CentOS #Project78

BRUSSELS, BELGIUM, June 23, 2023 /EINPresswire.com/ -- [Linux Belgium](#) Proudly Launches Upgrade-as-a-Service for RHEL7 and CentOS 7: [Project78](#)



Project78 addresses large businesses' upgrade concerns, ensuring smooth transitions from RHEL 7/CentOS 7 to RHEL 8/Rocky Linux 8."

Jasper Nuyens

[Linux](#) Belgium BV, a leader in providing enterprise-level Linux solutions, today proudly announced the launch of their trailblazing Upgrade-as-a-Service (UaaS) product, 'Project78'. Released exactly one year and one week ahead of the End of Life (EOL) date for Red Hat Enterprise Linux 7 (RHEL 7) and CentOS 7, set for 30th June 2024, Project78 is designed to resolve the major challenges that

businesses face when performing sizeable operating system upgrades in intricate, enterprise environments.

Project78 offers both a Cloud and OnPrem product to cater to different customer needs. The Cloud product, available immediately, allows companies to upgrade servers and test out Linux Belgium's robust technology with minimal setup. The OnPrem product, designed for larger environments, facilitates mass upgrades of up to 150 servers simultaneously, offering full customisation to meet specific enterprise requirements.

"Project78 is an innovative product we've developed to tackle the impending concerns of businesses worldwide, where thousands of servers running RHEL 7 and CentOS 7 still host critical applications. With the EOL date nearing, upgrading these systems will inevitably present complex issues," stated Jasper Nuyens, CEO of Linux Belgium. "Our new UaaS product ensures smooth, disruption-free transitions, nullifying the risks

and downtime associated with such significant system migrations."

Project78 allows seamless in-place upgrading of RHEL 7 or CentOS 7 to RHEL 8 or Rocky Linux 8, bringing unprecedented ease and efficiency to the process of operating system upgrades. Backed by Linux Belgium's robust technology and extensive Linux expertise, Project78 is set to revolutionise system upgrades in large-scale business environments.

The product is an exemplification of Linux Belgium's continued dedication to creating innovative and practical solutions that address real-world challenges faced by enterprise-level Linux users. To find out more about Project78 and explore how it can aid your business, please visit www.project78.com.

About Linux Belgium BV

Linux Belgium BV is an esteemed provider of enterprise-level Linux solutions. From advanced technical training, consulting to a range of services, Linux Belgium has been supporting organisations of all sizes with their Linux needs for 25 years. Boasting a team of highly skilled Linux experts, Linux Belgium remains at the forefront of technology, providing up-to-date and comprehensive Linux solutions in today's dynamic business environment. Linux Belgium can be found at www.linuxbe.com

Media Contact:
Linux Belgium BV
Canadalaan 8
B-2812 Muizen
Belgium
info@linuxbe.com

pro78ct
Powered by Linux Belgium 

Project78 in action: Revolutionizing the upgrade process from RHEL 7/CentOS 7 to RHEL 8/Rocky Linux 8 for enterprises.

Jasper Nuyens
Linux Belgium
+1 800-653-3160
info@linuxbe.com

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/640762763>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.