**DCL**Technologies



## The Countdown for a More Secure Environment STARIS NOH/



Windows Server 2012 and Windows Server 2012 R2 are reaching the end of extended support in October 2023.<sup>1</sup> It's time to start the clock on your upgrade.



#### Don't let outdated server technology put your business at risk.



50%+ increase in cybercrime from 2020 to 2021<sup>2</sup>



Remote work increases the risk of a breach<sup>3</sup>



**\$4.4**M average cost of a data breach<sup>4</sup>

# Are You Ready?



#### Windows Server 2022 is built to provide the security today's businesses require.

- Advanced multilayer security
- Added protection from hardware and software that work together
- More secure remote work
- A modernized server infrastructure that helps protect data and apps

#### Dell™ PowerEdge™ servers give you more peace of mind.

- **Certified Dell<sup>™</sup> hardware:** Less complexity for deployment
- **Next-generation Intel<sup>®</sup> Xeon<sup>®</sup> Scalable processors:** Fast data access, lots of memory and PCIe<sup>®</sup> bandwidth
- **Built-in accelerators:** Better performance for modern workloads
- Plus Dell Technologies assurances: Simpler licensing, full-service Dell ProSupport<sup>™</sup> and fewer steps to deploy

### Dell servers help make your upgrade easier.

The clock is ticking. Don't delay your Windows Server 2012 or Windows Server 2012 R2 upgrade any longer. Simplify the process with Windows Server 2022 preinstalled on Dell PowerEdge servers.

Are you running Windows Server 2016 or 2019? Consider upgrading too. You'll get more security and a more modern environment.



### Get started today!



#### **DCL**Technologies

**Microsoft** 

Modernize with Windows Server 2022. The cloud-ready operating system that boosts on-premises investments with hybrid capabilities.

<sup>1</sup> Microsoft. "SQL Server 2012 and Windows Server 2012/2012 R2 end of support." Used with permission from Microsoft. June 2022.

<sup>2</sup> Check Point Blog. "Check Point Research: Cyber Attacks Increased 50% Year over Year." January 2022. https://blog.c om/2022/01/10/check-point-research-cyber-attacks-increased-50-year-over-year/. <sup>3</sup> IBM Newsroom. "IBM Report: Cost of a Data Breach Hits Record High During Pandemic." Courtesy of IBM Corporation © July 2021.

<sup>4</sup> IBM. "Cost of a data breach 2022: A million-dollar race to detect and respond." Courtesy of IBM Corporation © July 2022. https://www.ibm.com/reports/data-breach.

The information in this publication is provided as is. Dell Inc. makes no representations or warranties of any kind with respect to the information in this publication, and specifically disclaims implied warranties of merchantability or fitness for a particular purpose.

Use, copying, and distribution of any software described in this publication requires an applicable software license.

Copyright © 2022 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, PowerEdge and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be the property of their respective owners.

Dell Inc. believes the information in this document is accurate as of its publication date. The information is subject to change without notice.