



Dell EMC Unity All-Flash Storage Achieves Simplicity with Advanced Functionality

ESG Lab Review concludes that Dell EMC Unity is as easy to install as a home printer.



In their lab review, ESG notes that simplifying IT tasks such as system setup can enable IT generalists to manage resources more efficiently and focus on the bigger picture.

The lab review goes on to report that midmarket organizations in the midst of IT Transformation have the same needs as enterprise organizations for application performance and data protection, but suffer from greater constraints on budgets and staffing.

According to ESG, Dell EMC Unity's fast, easy setup took a mere 25 minutes — including time to unpack, install and configure.

Organizations asking IT to do more with less will find that Dell EMC Unity provides exceptional functionality with the simplicity that IT generalists need.

Validated simplicity in an All-Flash solution

Software setup in **5 minutes**³



Power up in **10 minutes**²

Up and running in **25 minutes total**, from power on to handling workloads¹



Making IT simpler and more streamlined for ease of use

The Dell EMC Unity All-Flash Storage array with Intel® Xeon® processors provides performance and ease-of-use that organizations need, which allows IT admins to do more while spending less.

Intel Inside®.
New Possibilities
Outside.

[Read the full ESG Lab Review](#)

¹ Based on ESG Lab Review, November 2017, commissioned by Dell EMC, "Dell EMC Unity All-Flash Storage." Actual software setup time will vary.

² Based on ESG Lab Review, November 2017, commissioned by Dell EMC, "Dell EMC Unity All-Flash Storage." Installation results for the Unity 350F array. Actual time to unpack and power up will vary.

³ Based on ESG Lab Review, November 2017, commissioned by Dell EMC, "Dell EMC Unity All-Flash Storage." Actual time to unpack, install and configure will vary.

Intel, the Intel logo, Xeon, and Xeon Inside are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.