At Dell EMC, we understand the pressure on today’s IT buyers to stretch every budget dollar, while delivering the application acceleration your business stakeholders expect. New workloads demand the high IOPs and low latency that SSD storage solutions can provide – but if the capacity you need is too expensive, your users will miss out on the technology’s transformational benefits.

Most flash vendors claim some form of efficiency methods to reduce costs, but how can you be sure they will work when your reputation and IT dollar is on the line? Dell EMC takes the stress out of flash storage purchases, helping you transform your business with guaranteed results from a proven leader you can trust.

Dell EMC promises our flash arrays will provide a logical usable capacity at least four times the usable physical capacity of your purchased drives — or we’ll give you more drives at no charge. Powerful efficiency features such as compression, deduplication, RAID tiering, thin provisioning and snapshots, plus ultra-dense drives and enclosures will aggressively reduce startup and lifecycle costs, helping you squeeze more valuable data into less space with less management effort.

Which arrays are covered?
Dell EMC’s broad lineup of modern storage platforms uses diverse methods to meet a variety of challenges, giving you unprecedented freedom to deploy solutions perfectly suited for your environment. Yet we are so confident in the ability of ALL our arrays to save money, time and rack space, we now offer the same 4:1 guarantee across six winning product lines!

Best of all, since so many solutions are covered, taking advantage of this offer couldn’t be easier. Simply pick the array that’s right for you, register for the guarantee, and let us start proving how efficient our flash storage can make your data center – and your business.

To register or learn more, contact your Dell EMC sales representative or Authorized Reseller today.

© 2017 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.
Part number: H15934