Metric:

Example, 10 TB raw:

TB logical / provisioned

How much user data can be stored, factoring actual gains from space saving features. These gains depend on the use case, the user data and overall software stack being used (i.e. hypervisor, cloud management system, etc). We've measured from 2 to 6x gains with integrated solutions.

18-8 TB logical (3 TB usable* 6x gains vs 8 TB RAID)

TB usable How much data can be stored, factoring the data protection scheme of the solution - RAID or replication

3-8 TB usable (3x repl. vs RAID 6)

TB raw How much total capacity the system has as a sum of the HDD and SSD media capacity

9.6 TB raw (10 SSDs x 0.96 TB)