ORACLE®

ORACLE

# Oracle StorageTek Tape

**Future Direction** 

Sun

Oracle StorageTek January 2017

ORACLE

Copyright © 2017, Oracle and/or its affiliates. All rights reserved.

♦ Sun

#### Safe Harbor Statement

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle's products remains at the sole discretion of Oracle.



### Oracle StorageTek Tape Future Direction

		Delivered		Planr	ned	
SL150	Max Capacity: 750 TB Max Throughput: 11 TB/hour I/E: 4 slots	Max Capacity: Max Throughp I/E: 19 slots	1.8 PB out: 21 TB/hour		Max Capacity: 3.6 Max Throughput: I/E: 19 slots	
SL3000	Max Capacity: 15PB / 50PB Max Throughput: 30.8 TB/hour / 48.4 TB/hour CAP: 728 slots	Max Capacity: Max Throughp 48.4 TB/hour CAP: 728 slots	out: / 58 TB/hour		Max Capacity: 71 Max Throughput: 69-194 TB/hour CAP: 728 - 800 slo	
SL8500	Max Capacity: 250PB / 850PB Max Throughput: 351 TB/hour / 553TB/hour CAP: 780 slots	Max Capacity: Max Throughp 553 TB/hour / CAP: 2,880 slo	659TB/hour		Max Capacity: 12 Max Throughput: 791-1037 TB/hou CAP: 2,880 slots	
	2013 2014	2015	2016		2017	2018

#### ORACLE

## Integrated Cloud Applications & Platform Services



ORACLE®