

Scality RING & Komprise™

Extend Capacity Simply, Transparently

Data growth is a reality, and managing storage to optimize access and TCO can sometimes seem like opposing goals. They're not. Scality and Komprise work together seamlessly to keep all data available and ensure that organizations and users get the most from their data and their data storage budgets.

Our joint Enterprise Data Management Solution integrates Komprise's outstanding data-aware management with Scality's award-winning RING Software Defined Storage (SDS) to deliver the combined benefits of Komprise's insight and data management automation with Scality's hardware flexibility, unlimited linear scale, 100% availability and 14x9's of durability for a TCO reduction of as much as 90%.

Data Storage with Intelligence

Today's requirements for large scale, 24x7x365 availability, performance and data durability break the traditional SAN and NAS model, and make them cost-prohibitive. Scality RING SDS and Komprise Data Management bring a new way to extend existing NAS storage seamlessly with scalability, 100% availability and 14x9's of durability at a dramatically low TCO.

Data use drops off with age: 75% of data is accessed infrequently just months after its creation. Komprise enables digital businesses to extend NAS storage with Scality's SDS to optimize TCO with no change to user or application access. The combined Scality-Komprise solution manages data intelligently, so you can meet business objectives with outstanding levels of simplicity, scalability, resiliency, automation and affordability.

What's In It for You?



Lower Costs Scality + Komprise offer worry-free, easy expansion while reducing TCO by up to 90%. Komprise's cost-efficient, cloud-like economics coupled with Scality's linear scalability on standard servers make sense initially, and as you grow, reducing training and maintenance costs even as you scale with efficient and cost-effective capacity expansion and replacement for better overall lifecycle management.



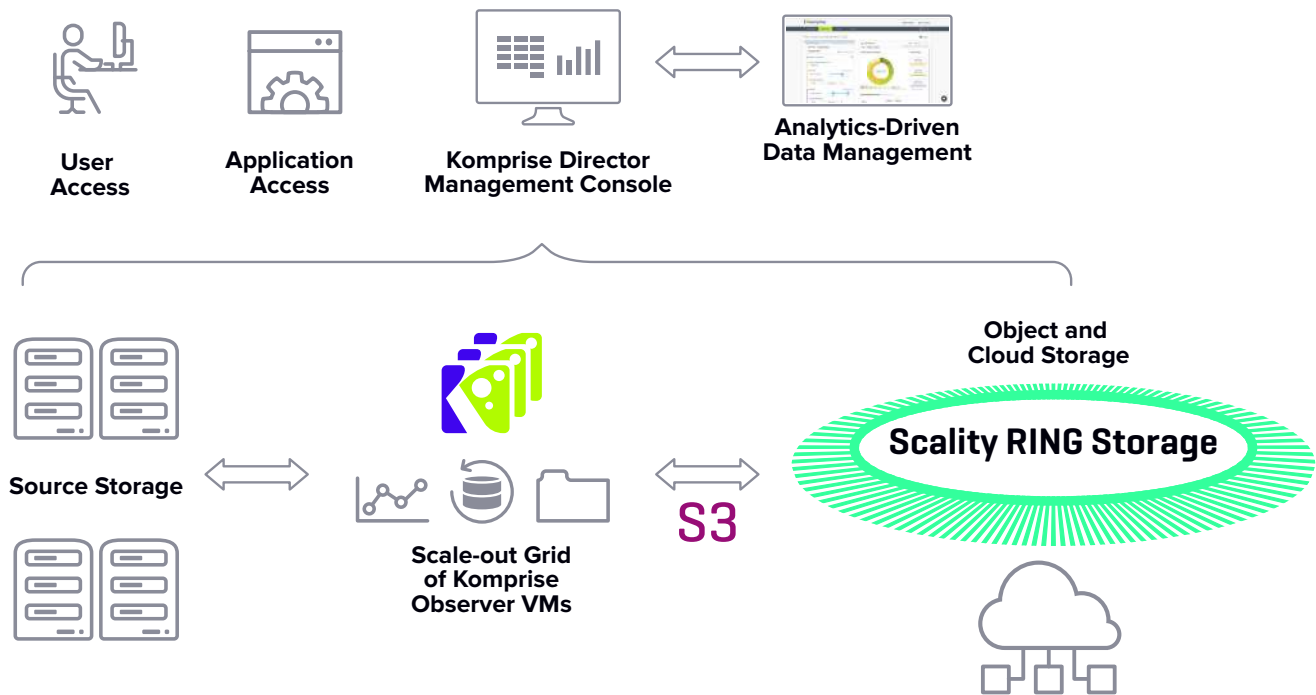
Zero Disruption Scality + Komprise enable users and applications to access all data from or through their primary storage without any changes. Komprise transparently retrieves data from Scality RING and delivers file-based NFS/CIFS access to data stored as objects. The active data path doesn't change so there's no impact on hot data access, and access to data moved to Scality RING is transparent.



Safer Data Enterprises demand data durability in the 14x9's with an intuitive management environment. This combined solution meets those demands while increasing data recovery times significantly from traditional systems. Extreme fault tolerance with geo-distributed deployment and configurable protection policies (replication or erasure coding) take data protection to the next level.



Simple to Use, deploy and scale, the combination of Scality and Komprise optimizes storage capacity without disrupting user experience. Komprise provides insight on data growth and usage, then manages and moves or copies the data automatically Scality to leverage its economies and petabyte-scale capacity based on your objectives.



Linear Performance Scaling • Limitless Infrastructure Scaling



About Komprise Komprise, the first intelligent data management service, empowers businesses to efficiently manage today’s massive scale of data growth while unlocking its value. The Komprise mission is to radically simplify data management through intelligent automation. Komprise partners include Scality, Amazon, Dell-EMC, Google, Microsoft, NetApp, Quantum, and SpectraLogic. Komprise customers include major companies across financial services, media and entertainment, genomics, manufacturing and public sector. The Komprise team has a successful track record with two prior businesses of eliminating storage/IT cost and complexity. Backed by Canaan Partners, Komprise was founded in 2014 and is headquartered in San Francisco. For more information, go to www.komprise.com.

About Scality Scality, world leader in object and cloud storage, develops cost-effective Software Defined Storage (SDS): the *RING*, which serves over 500 million end-users worldwide with over 800 billion objects in production; and the open-source S3 Server. Scality RING software deploys on any industry-standard x86 server, uniquely delivering performance, 100% availability and data durability, while integrating easily in the datacenter thanks to its native support for directory integration, traditional file applications and over 45 certified applications. Scality’s complete solutions excel at serving the specific storage needs of Global 2000 Enterprise, Media and Entertainment, Government and Cloud Provider customers while delivering up to 90% reduction in TCO versus legacy storage. A global company, Scality is headquartered in San Francisco.

Follow us on Twitter [@scality](https://twitter.com/scality) and visit us at www.scality.com to learn more