A rapidly and easily deployed enterprise storage solution, encompassing flash primary storage arrays and converged data management for replication, backup, recovery, cloud offsite storage and archiving.

Tegile’s IntelliFlash™ arrays are high-performance storage systems with the most complete range of features and connectivity options, including inline compression & deduplication, application and VM consistent snapshots, replication, RAID, data encryption, VMware vCenter integration, and multi-protocol support for SAN, NAS, Ethernet & Fibre Channel. High availability is provided by dual-redundant & hot-swappable components, active/active or active/passive controllers, non-disruptive software upgrades, eMLC flash memory and proactive monitoring to Tegile’s cloud-based Intellicare systems analytics service. A RESTful API provides scripted or programmatic control.

Rubrik’s breakthrough Hybrid Cloud Appliance™ converges the entire data management software and hardware stack, including backup & recovery, application & VM aware snapshots, remote replication, public and private cloud archival, policy management, compliance reporting, and granular file search.

Rubrik’s Hybrid Cloud Appliances™ install quickly by automatically discovering other Rubrik nodes on the network and scale horizontally to support thousands of nodes in a single cluster. In addition, the Hybrid Cloud Appliances offer a rich set of REST
APIs, allowing customers and 3rd party developers to automate and streamline all aspects of their data management environment while eliminating the potential for operator errors.

The combined Rubrik & Tegile solution

Together, Rubrik and Tegile streamline and simplify the entire storage stack, delivering dramatic TCO reductions while satisfying increasingly aggressive SLAs.

Instantaneous access to data is the lifeblood of business today and IT professionals need their storage to perform consistently for mission-critical applications such as SQL Server, Oracle, Exchange and VDI. Tegile’s IntelliFlash™ arrays enable customers to do much more work than they were before – at much lower costs.

Likewise, new data access expectations are pushing the envelope for rapid recoveries with more frequent recovery points and much shorter recovery time objectives (RTOs). Of course, this is expected to be done while reducing the total cost of ownership (TCO).

Data reduction and deduplication in both IntelliFlash™ arrays and Rubrik’s Hybrid-Cloud Appliances™ reduce the physical capacity required to store and manage data. Higher efficiencies generate immediate value for customers by reducing the overall cost of storage while simultaneously enabling more data to be stored and quickly found.

The combination of snapshot features provided by Tegile and Rubrik is particularly broad offering customers a choice of data protection options that span bare-metal servers to individual VMs.

Local snapshots taken by an IntelliFlash array can be restored and/or cloned on the array and accessed at flash-powered, high-performance levels. In addition, customers can leverage Rubrik for longer backup retention periods and free up production storage capacity. Alternatively, specific VMs can be recovered from any point in time and made instantly available on Rubrik’s Hybrid Cloud Appliance™. Tegile and Rubrik ensure that clients’ data is seamlessly accessible to respond to their business needs no matter where it may live – on-premises, off-premises, or in the cloud.

Moreover, Rubrik’s application-aware snapshots enable a range of efficient recovery capabilities, from individual VMs to granular individual file restores – all managed from its unified storage management interface.

Together, Rubrik and Tegile leverage VMware’s virtualization capabilities to create an agile and elastic data center storage solution that meets requirements for data availability, data protection and data management - weaving the two fabrics of storage into a cohesive solution.

About Rubrik

Rubrik provides the industry’s first Converged Data Management platform for complete data protection and rich data services at a global scale. Organizations use Rubrik to deliver instant data access for on- and off-site recovery. Rubrik is built by key engineers behind Google, Facebook, VMware, and Data Domain.

Headquartered in Palo Alto, CA, Rubrik has raised over $51 million from Greylock Partners, Lightspeed Venture Partners and enterprise IT luminaries, including John W. Thompson (Microsoft Chairman, Symantec Former CEO), Frank Slootman (Service Now CEO, Data Domain Former CEO), Dheeraj Pandey (Founder and CEO, Nutanix) and Mark Leslie (Leslie Ventures, Veritas Founding CEO).

Rubrik was named to The Channel Company’s exclusive 2015 CRN® Emerging Vendors List, CRN® 10 Coolest Storage Startups of 2015, and Network World’s 2015 Hot Startups to Watch. For more information, visit http://www.rubrik.com and follow @rubrik Inc on Twitter.

About Tegile

Tegile Systems Inc. helps customers eliminate storage silos, simplify storage management, and reduce costs by consolidating their workloads onto a single flash platform. The company’s IntelliFlash Arrays accommodate different grades of storage media—from hard disks to high-performance flash. Using its patented IntelliFlash™ software architecture, data is organized and placed on the most appropriate media to deliver optimal performance (speed and latency) with the best possible economics. Native support for both SAN and NAS simplifies data management by storing application data, virtual machines, and unstructured data on a single array.

Founded in 2010, Tegile is headquartered in Newark, California, with offices in Europe and Asia. Tegile is privately held with investments from August Capital, Capricorn Investment Group, Cross Creek Advisors, Pine River Capital Management, and Mentech Capital Partners with strategic investments from Western Digital and SanDisk. Additional information is available at www.tegile.com and @Tegile on Twitter.