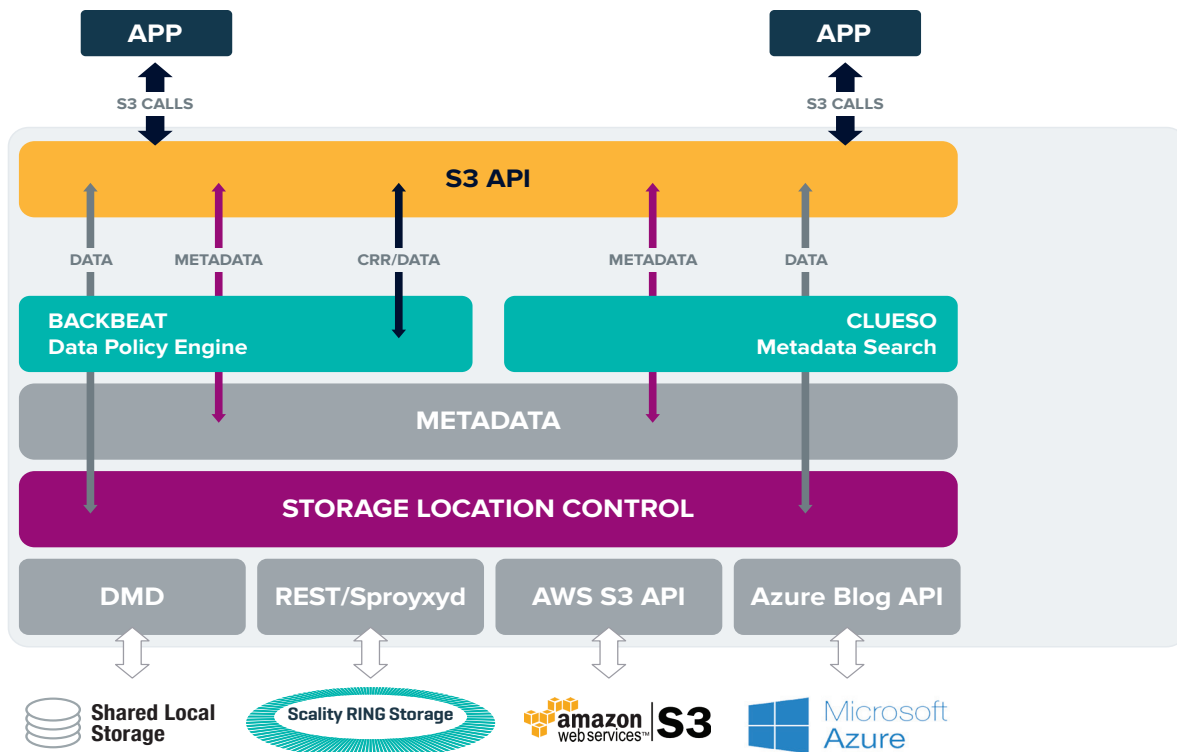


Fast Developer Implementation Application developers looking for design efficiency and rapid implementation will appreciate Zenko's many time-saving benefits. Today, applications must be rewritten to support multiple clouds, which reduces productivity and limits applications that can span multiple clouds. With Zenko, applications are built once and deployed across any private or public cloud service.

SPECIFICATION	DESCRIPTION
AWS S3 Object Specifications	<ul style="list-style-type: none"> ■ Unified AWS S3 Compatible API across all underlying data locations and clouds ■ AWS Signature v4 & v2 HMAC authentication schemes ■ S3 bucket versioning ■ S3 Cross Region Replication (CRR): async bucket replication between Zenko deployments ■ Bucket Location for data storage placement control
Supported Storage and Clouds	<ul style="list-style-type: none"> ■ Support for object data storage in: <ul style="list-style-type: none"> □ Local volumes □ NFS/NAS □ In-memory for fast transient processing □ Scality RINGS □ AWS S3 □ Microsoft Azure Blog Storage
Data Mobility Features	<ul style="list-style-type: none"> ■ Backbeat engine for policy-based data management across clouds ■ CRR from Zenko to AWS S3 & Zenko to Microsoft Azure Blob store
Metadata Search	<ul style="list-style-type: none"> ■ Support for custom metadata key/value attributes via S3 x-amz-meta headers ■ Clueso engine for search on system and custom metadata attributes



Trusted Scality Storage A recognized leader by IDC and Gartner, Scality stores more than 800 billion objects for more than 500 million end-users. Thanks to native support for directory integration, traditional file applications, and hundreds of certified AWS S3 applications, Scality RING seamlessly integrates into

any data center. Global 2000 Enterprises in the media and entertainment, finance, government, backup-and-archive, file sync-and-share, and ISP markets commit their data to Scality storage.

For more information and to download Zenko, visit www.zenko.io.

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