



Top Reasons to Choose Igneous UDM as-a-Service

1 As-a-Service delivery

Customers don't buy or manage hardware; instead, Igneous remotely monitors, troubleshoots, and even performs software updates on its appliances installed in customer datacenters. Igneous' remote management and fail-in-place architecture dramatically reduce management overhead for enterprise IT.

2 At Scale

On-premises appliances integrate highly scalable backup and archive software with index and object stores to manage billions of files.

3 High performance

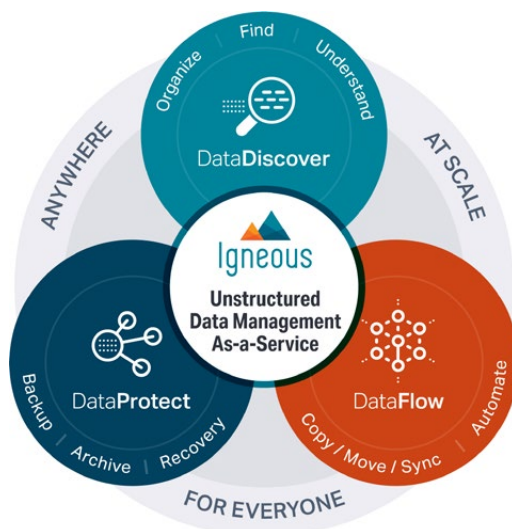
Igneous performs highly parallel data movement, optimized for primary NAS systems from NetApp, Dell EMC Isilon, Pure Storage FlashBlade, Qumulo, and others. Dynamic throttling eliminates impact to users and applications accessing the primary storage. As such, backups can run continuously, eliminating the concept of a "backup window" where users and applications can't otherwise access data.

4 Search

A key problem with enterprise network attached storage (NAS) is not knowing what's there. The Igneous index store provides integrated search and discovery of all file data on primary, secondary, and cloud storage tiers.

5 Cloud integration

To constrain datacenter footprint and provide long-term archive storage, Igneous automates tiering or replication to other mIgneous appliances and to leading public cloud providers like AWS, Microsoft Azure, and Google Cloud.



"Igneous is on the cutting edge of a huge architectural shift in enterprise computing"

- **John Furrer**
Co-Founder/CEO
Wikibon Research

"Their zero-touch admin is real. It's the least admin overhead of anything I own."

- **Systems Architect**
Public Research University

"Igneous will particularly appeal to [Infrastructure & Operations] leaders who seek to lower storage TCO for unstructured data."

- **Storage Analysts**
Gartner Group

Industry Recognition

