



Aspen 82 – Seagate Enterprise NAS HDDs

Video is huge. The file sizes, I mean.

Video professionals typically work with very big file sizes. And as most small-business owners and IT managers know first-hand — downloading, accessing and sharing those massive files can mean a serious drag on the workflow.

The staff at [Aspen 82](#), a video-production company knows that all too well. Aspen 82 — which produces everything from commercials for local TV to video programming for big-time sporting events like the [X Games](#) — is a downstream NAS (network-attached storage) customer and a big fan of Seagate.



Large, scalable NAS system. Specialized NAS drives.

The production house used 10 [Seagate Enterprise NAS HDDs](#) inside a ReadyDATA NAS system from Netgear to solve some serious video storage and internal collaboration issues.

“We needed storage that could hold a lot of these large files, that was secure and could back itself up, and that would allow us to edit in real-time with all of our connected devices,” said Spencer McKnight, owner of Aspen 82.

Seagate’s Enterprise NAS HDDs — with up to 6TB of capacity, along with sustained performance for global availability and 24X7 accessibility — more than delivered for Aspen 82.

Put it to the test.

Aspen 82 needed three things:

- High capacity storage — on each drive, and through the system
- Storage that’s secure and backs itself up
- Connections that enable shared, real-time editing across the drives

“We really put Seagate’s drives to the test,” said Joel Lee, a production manager with Aspen 82. “Everything we’ve experienced has really been amazing. We have plenty of storage space now, and it’s all in one location.”

