



## CASE STUDY

# Aviation Accounting Center Implements Open, Scalable, Shared Storage with Western Digital and Open-E



## Company Profile

Aviation Accounting Center LLC is the leading Ukrainian engineering company for acquiring, processing and providing geospatial data. It uses a variety of remote sensing technologies, including digital aerial photography, LiDAR, radar, hyperspectral imaging and echo ranging, and produces topographic surveys, maps, databases and Geographic Information Systems.

## Standalone Servers Insufficient

Aviation Accounting Center's (AAC) specialty is scanning and sensing the earth by digital aerial photography, aerial laser scanning, thermal aerial survey and space imagery. Out of these activities flow a large and continuously growing pool of geospatial data. This data must be stored, backed up and made instantly available for analysis, processing and delivery to clients. Access performance is critical because of the large amount of data involved, and performance must remain consistent even as the volume of data grows.

Previously, AAC used standalone servers with dedicated storage. These were limited in capacity and often had single points of failure. The off-the-shelf servers sometimes did not have sufficient bandwidth to satisfy all users with reasonable response times.

AAC needed a better storage solution that would provide a pathway for continuous growth in sensible increments of capacity. Throughput performance should not degrade as capacity grows. In addition, availability to the data analysts should be 24x7 and instantaneous across the entire company network.

## Open, Scalable Solution Based on Western Digital and Open-E

Brand-name turnkey solutions proved to be too expensive and came with the risk of vendor lock-in, making future upgrades more expensive than desirable.

Its system integration partner Entry proposed an open solution based on Open-E JovianDSS data storage software, standard x86 servers and Western Digital's highly-reliable high-capacity storage platform featuring HelioSeal® helium hard drives. The Western Digital platform, which can scale out in numbers of enclosures and scale up in drive density and individual HDD capacity, connected to mirrored standard x86 servers with high-bandwidth NICs, all managed by the JovianDSS software, based on ZFS. The solution was scalable and satisfied capacity, throughput, connectivity and high-availability requirements.

## Challenge

Aviation Accounting Center's standalone servers did not provide the capacity, availability and performance needed for storing and accessing its geospatial data.

## Solution

An open, scalable, shared storage solution based on Western Digital's highly-reliable high-capacity Ultrastar Storage Platform and Open-E JovianDSS storage software.

## Key Results

Up to 1.2PB of centralized storage capacity in a mirrored, high-availability configuration with the potential to grow to multiple petabytes in the future.

**"The volume of geospatial data is growing year by year and has to be kept online at reasonable cost for processing and exploitation. Entry, our integration partner, brought together hardware and software from Western Digital and Open-E to provide us with a tailored solution at a very reasonable price."**

Sergii Polivoda  
Commerce Director for Aviation  
Accounting Center

---

Entry praised Western Digital for the reliability of their HDDs and the robust build of the Western Digital platforms, providing for many years of dependable service. Western Digital would also save several months of integration work based on the internal and third-party qualifications previously accomplished by Western Digital with various partners, which promised a swift and trouble-free implementation of the desired solution.

By choosing previously tested combinations from Western Digital's compatibility list, the implementation was quick and without any integration issues. Once the JovianDSS software was configured to AAC's needs, the solution was ready to go live.

"The volume of geospatial data is growing year by year and has to be kept online at reasonable cost for processing and exploitation," said Sergii Polivoda, Commerce Director for AAC. "Entry, our integration partner, brought together hardware and software from multiple vendors, providing us with a tailored solution at a very reasonable price."

## Western Digital Better Together

To improve the reliability and efficiency of this critical storage infrastructure, Entry selected the Ultrastar Data60 storage platform filled with Ultrastar HelioSeal® hard drives. The Ultrastar Data60 storage platform includes unique technologies not found in any other storage platform: patented IsoVibe™ and innovative ArcticFlow™. IsoVibe reduces vibration-induced performance degradation, while ArcticFlow overcomes the cooling issues by introducing cool air into the middle of the platform. Combining these technologies with HelioSeal hard drives provides a solution designed for long-term reliability and reduced drive failures, enabling the safekeeping of all the digital content stored on the platform

## Centralized, Shared Storage with Room to Grow

Prior to implementing the new solution, ACC used so-called departmental file servers that frequently hit capacity limitations and were difficult to keep synchronized. After the implementation, they had up to 1.2PB of centralized storage with the potential to grow to multiple petabytes going forward. Data could be shared among multiple workstations. The mirrored servers running Open-E JovianDSS in tandem provided uninterrupted service to meet the 24x7 access requirement.



Ultrastar Data102 and Ultrastar Data60 Storage Platforms

## Western Digital.

5601 Great Oaks Parkway  
San Jose, CA 95119, USA  
www.westerndigital.com

©2020-22 Western Digital Corporation or its affiliates. All rights reserved. Western Digital, the Western Digital logo, ArcticFlow, IsoVibe, and Ultrastar are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. Open-E, the Open-E logo and JovianDSS are registered trademarks of Open-E, Inc. or its affiliates in the US and/or other countries. All other marks are the property of their respective owners. References in this publication to Western Digital Products do not imply they will be made available in all countries.