

Helping hospitality improve earnings and customer satisfaction

Customer story



Onyx CenterSource deploys a hybrid IT solution with dedicated vCenter access to solve customer uptime and financial requirements.



Flexential solution portfolio







Interconnection







Data Protection



Professional Services

Flexential partnership highlights

- Hosted Private Cloud Advanced Access enables control over virtual environment to minimize expenses
- Partnership allows internal IT team to focus on strategic initiatives
- Recovery Cloud ensures availability and data integrity

Quick facts about Onyx CenterSource

- · Facilitates \$2.1+ billion in payments annually
- Partners with 350,000+ hotel properties and travel booking providers in 160 countries
- · Offices in Dallas, Norway, Spain, and the Philippines

The history

Onyx CenterSource is a leading global provider of B2B payments and business intelligence solutions to the hospitality industry. The company strives to build long-lasting relationships with its partners and is passionate about providing quality customer service, consultative insight and cost-effective solutions. With a legacy dating to 1992, the company facilitates in excess of \$2.1 billion in payments annually, partnering with more than 150,000 hotel properties and 200,000 travel booking providers in 160 countries. In addition to its headquarters in Dallas, Onyx CenterSource has regional hubs in Seville, Spain; Tønsberg, Norway; and Manila, Philippines.





"The travel industry has very high service level expectations, so it is critical that our technology provides the payment and reconciliation services that our customers demand 24x7x365. With Flexential, we do not have material service disruptions. If an incident or outage occurs, Flexential either solves it themselves or works with the necessary vendor(s) to resolve the issue."

Jeff Hansell

Director, Technology Infrastructure Onyx CenterSource

The challenge

High-availability hybrid solution needed to connect disparate systems and maintain uptime

Onyx CenterSource delivers end-to-end, cloud-based payment services to its hospitality customers. The company's three locations in the U.S., Norway and Spain led to disparities in technology architecture which led to connectivity and data-sharing challenges.

To address this issue and ease its management responsibilities, Onyx wanted to unify its systems under a single provider, while keeping each workload in its country of origin. Onyx also needed a hybrid solution that met the stringent service level agreement (SLA) requirements of its clients, while offering a more cost-effective environment for its other workloads. This solution also needed to provide the availability, security and resiliency to allow Onyx's customers to have uninterrupted access to its applications.

The solution

Multi- and single-tenant HPC - Advanced Access balances SLA requirements and costs

Flexential offered the comprehensive solution Onyx required to meet its diverse IT needs. Utilizing Flexential's cloud nodes in its Allentown, PA and Amsterdam data centers, Flexential allowed Onyx to consolidate its operations under a single provider umbrella, while supporting both its U.S. and overseas activity.

Flexential also integrates single-tenant and multi-tenant cloud environments. While the bulk of its workloads reside in the more economical multi-tenant cloud, Onyx's relational database vendors require a dedicated environment. To support its core systems, Onyx also deploys a single-tenant footprint in the Allentown facility. These environments are connected by Flexential's 100 Gbps network backbone to ensure data can be quickly and seamlessly shared between the locations to provide access to the tools and data customers need to effectively coordinate payments.

While the single-tenant cloud met vendors' requirements, like all hosted virtual environments, it lacked visibility and control. This awareness was particularly important to minimize spend as Onyx frequently needs to ramp up and down large workloads for sandbox and load testing without incurring significant additional costs. To ensure it was optimizing its environment and minimizing its costs, Onyx wanted to be able to closely monitor and manage this environment.

Out of this need, Flexential built its HPC - Advanced Access product. While Flexential ensures the solution is compliant and secure up to the hypervisor level and ongoing management of the shared hypervisor, Onyx has full administrative control over the vCenter server so it can manage its workloads as if it were running in its own on-premise data center. "Hosted Private Cloud allows us to closely manage our dedicated virtual environment to meet our licensing and scalability requirements while being economical," said Jeff Hansell, Director, Technology Infrastructure. "This solution provides Onyx with optimal return on investment, allowing us to remain

within our budget while delivering on the value our clients and partners expect."

To deliver 100% uptime, Onyx leverages the Flexential Recovery Cloud, a disaster recovery-as-a-service (DRaaS) solution that offers rapid, secure recovery of data, applications and systems. Powered by Zerto's IT Resiliency Platform. Recovery Cloud replicates data in near real-time between the Allentown and Amsterdam clouds to ensure data integrity and availability. If an outage occurs, Onyx can failover from one cloud to another to achieve the recovery time objective (RTO) and recovery point objective (RPO) outlined in its customer contracts.

Flexential also provides a secure, compliant environment. The Allentown facility is HITRUST CSF and PCI DSS compliant, and Onyx utilizes dedicated firewalls and leverages Alert Logic, a managed detection and response (MDR) application, through Flexential to identify security threats and protect its environment. With a single set of firewalls and data center protections, Onyx also achieves a peace of mind that potential threats can be quickly identified, reported and mitigated.

The results

Resilient environment and commitment to partnership combine to deliver cost-effective services

For Onyx, the true measure of success is anchored in three critical elements: the availability of the environment, its cost effectiveness and the partnership with Flexential. The resiliency inherent in the Recovery Cloud ensures Onyx's customers can coordinate commissions and perform other critical activities without interruption.

Flexential also offers predictable, dependable technology costs that allow Onyx to accurately budget, year after year with no spikes or unexpected expenses. HPC – Advanced Access adds to this cost-efficiency, offering the insight and control to identify and maintain compliance with its relational database licensing requirements.

By managing the cloud and data center environments, Flexential frees up Onyx's resources to focus on strategic projects. Flexential also provides multiple layers of support to build and foster a strong partnership. With a dedicated account team and tiered technical support to address increasingly complex

issues, Flexential supports Onyx's needs, allowing the company to maintain a smaller internal IT team. "I do not see us as a vendor-client relationship. I really see it as a partnership," said Hansell. "That is very unique for us. The Flexential relationship is the example that I point to for other vendors to try to model."

Recently, Flexential recommended its unified cloud platform to bring together its services to help balance cost and security with low-latency deployments. By utilizing Flexential to meet its myriad of IT requirements, Onyx was able to roll out managed services globally and gain confidence in the consistency in which its cloud instances are secured, managed and operated. "Being able to globalize with a standardized, virtual solution was a big win for us," said Hansell. "I do not worry as much about having my managed service done in multiple data centers. Flexential supports both facilities. It helps strengthen our capabilities and decrease our costs relative to other options in the market."