

AEON Credit Service Builds a Strong Foundation for its Cloud Journey with SUNeVision

Japan's leading financial services firm AEON Credit Service (Asia) leverages SUNeVision Cloud eXchange to support its "cloud-first" direction



About AEON Credit Service (Asia)

AEON Credit Service (Asia) Company Limited ("AEON") is a subsidiary of AEON Financial Service Co., Ltd. ("AFS") and a member of the AEON Group. AFS is listed on the first section of the Tokyo Stock Exchange. AEON has operations in Hong Kong, with businesses spanning across credit card, loan and insurance.

Business Needs

With AEON continuing to grow and innovate, the company has implemented a cloud-first strategy as part of its IT transformation roadmap. To kick start its cloud journey, AEON needed to conduct a series of testing on multiple cloud connections prior to cloud migration to ensure application performance.

As a financial services business, information security and compliance are critical to AEON. When choosing a data centre provider for deployment, it is crucial for AEON to ensure its partner is able to meet the regulatory requirements and audit standards.

AEON needed a trusted, compliant data centre partner that will be able to empower its cloud-first strategy and support the digital transformation in the long run as needed.



Solutions

Cloud-first Strategy with Multi-cloud Connectivity

Taking the first step in cloud migration, AEON leverages SUNeVision Cloud eXchange (SCX) to access multiple cloud service providers (CSPs) for cloud-native application testing which will help set a solid foundation for its cloud journey. With SCX, AEON will be able to directly and securely connect to the world's leading CSPs such as Amazon Web Services and Microsoft Azure through multiple virtual cross-connects over a single physical connection on MEGA Campus.

With SCX, AEON can flexibly select from a variety of sub-rate bandwidth access whenever it needs to adapt to changes and create value for its customers in the fast-paced financial industry. The direct connectivity via SCX will also help AEON, on a pay-as-you-go basis, enjoy better cost-effectiveness over multiple dedicated physical connections to the CSPs.

With AEON continuing to accelerate the cloud migration journey, SCX will also provide the company with additional flexibility to easily manage the connections and scale on-demand through a self-service portal. This will facilitate AEON to further develop and roll out cloud-based applications on top of a strong foundation.



Reliable Data Centre Campus for Financial Institutions

With Asia's number one connectivity, MEGA Campus is designed to deliver unparalleled connectivity and reliable services with the highest level of performance, security and compliance. It has also achieved SOC 2 Type II and PCI DSS certifications, which further demonstrates the data centre campus is capable of meeting stringent compliance requirements.

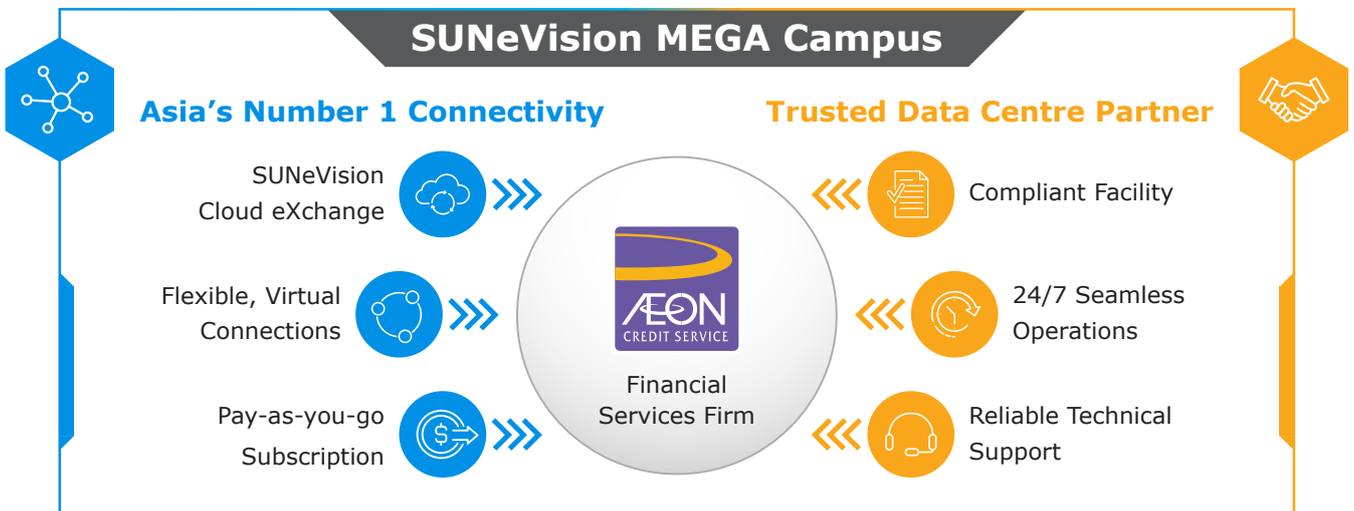


In addition to critical infrastructures and reliable power supply that empower seamless cloud connectivity, SUNeVision's Integrated Operation Centre (IOC) and facility management team provide around-the-clock support, ensuring a high level of operational excellence. In case of any incident, SUNeVision's facility management experts will provide 24/7 Support Services to ensure fast maintenance to minimise downtime.

“ Working with SUNeVision for years, it has been a trusted choice for us because of its reliable, compliant facility, as well as professional services and expertise. SUNeVision plays a significant role in supporting our day-to-day operations, which is why we continue working with them to lay a strong foundation for our cloud-first strategy.

Masahiro Ikeda, Head of IT division
AEON Credit Service (Asia) Co., Ltd.

Go Cloud-first with SUNeVision



Results

AEON is a long-term customer of SUNeVision. By collaborating with SUNeVision, AEON is able to:



Securely connect to multiple clouds with flexibility, speed and reduced costs



Reduce the complexity of regulatory compliance



Ensure a high level of operational reliability



FOLLOW US:

