

) Italy, USA, South Africa, Brazil

<u>www.arteco-global.com</u>



u**s**ee

OVERVIEW

The USS IOWA Navy Museum needed a more modern and efficient surveillance system to ensure safety and to preserve the ship's sensitive areas. David Canfield, the museum's CIO, led the initiative to upgrade the existing Arteco system by adopting uSee Core. With 160 cameras installed, the uSee solution offers enhanced security, ease of use, and advanced monitoring capabilities.

CLIENT



USS IOWA

USS IOWA is a World War II US Navy battleship. As of 2024, it remains the last Navy ship to be donated as a museum. This is operated by Pacific Battleship Center, a non-profit founded in 2008 to enhance understanding of America's role in maritime peace and prosperity. The ship also features educational programs and interactive exhibitions.



Cultural Site



pacificbattleship.com



Los Angeles, California, USA





CHALLENGE

~

David Canfield identified the need to **upgrade the museum's surveillance infrastructure** to better manage security and protect sensitive areas of the ship. The existing system needed an upgrade to incorporate the latest technologies from recent years. Therefore the museum required a solution that would provide realtime monitoring and easy-to-use tools to enhance overall security.

SOLUTIONS

To address these needs, **160** cameras with uSee Core were installed on the USS IOWA. The user-friendly design of the uSee system allowed for easy management and rapid switch. This system enables remote control of the entire video surveillance network, providing immediate access to security benefits. By using **artificial intelligence** and **object recognition technologies**, the system can automatically identify and assess different objects and scenarios. By implementing uSee, the company gained advantages from continuous **real-time monitoring**, providing a detailed and up-todate view of activities in its facilities.



The uSee software from Arteco provides us with an easy-to-use, secure interface that helps streamline our access to video security. We like the ability for real-time alerts to various activities as well as the way you can easily search and find the video you are looking for.

David Canfield

Vice President & Chief Information Officer

BENEFITS



uSee's alerts enable the museum staff to monitor sensitive areas more effectively, preventing unauthorized access to dangerous zones.

2 ¹

3

User-Friendly Interface

The intuitive design of uSee allows museum staff to easily manage the system, improving response times and overall efficiency.

Scalable Solutions

uSee provides full coverage of the museum, enhancing operational oversight.