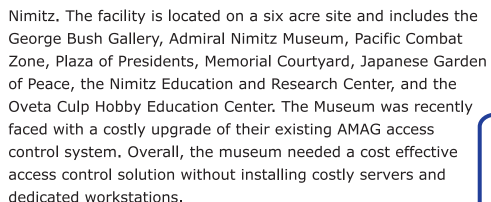
Cost Effective IP - Based Access Control Solution: No Server, No Software, No Power Supply, No Hosting and No Classroom Training.



Situation:

The National Museum of the Pacific War is located in Fredericksburg TX, the boyhood home of Fleet Admiral Chester W.





iTRUST provided the Museum with a modern, 100% IP, access control solution for its 13 existing card reader access points, iTRUST software is embedded in the Unified Digital Controller (UDC) manufactured by Monitor Dynamics which allows system access, via any web browser using a PC, tablet, or mobile device, eliminating the need for new servers and dedicated workstations saving the museum money, time and space. The UDC controllers used in iTRUST are PoE capable but in this scenario the integrator that installed the iTRUST system simply reused the existing enclosures and low voltage power supplies that were previously installed allowing for more cost savings. The successful cutover from AMAG to Monitor Dynamics' iTRUST was completed in one day and there was no access control down time for the Museum. Additionally, the ASSA ABLOY Aperio Hub was integrated in the iTRUST solution allowing implementation of SARGENT IN100 wireless locks enhancing the Museum's security.





FACILITY TYPE:

Museum/Public Facility

NUMBER OF DOORS:

13

PARTNER HARDWARE:





SARGENT IN100 Martise Lock

iTRUST Access Control Facility Solutions Include:

Education Energy/Utility Military Base Financial Healthcare Law Enforcement Government Place of Worship Private Business & Restaurant