

Crocker Art Museum: Project Profile



Air in the Crocker Art Museum is continually monitored for moisture content, airborne particulate, and total volatile organic compounds (TVOCs). Monitoring all of these variables helps ensure the environment within the museum meets the needs of the visitors, the artwork, and the staff.

Administrators of the museum use Aircuity's data analytics component to verify the performance of the HVAC systems. It also serves to demonstrate to other museums that Crocker is providing an excellent environment for their artifacts.