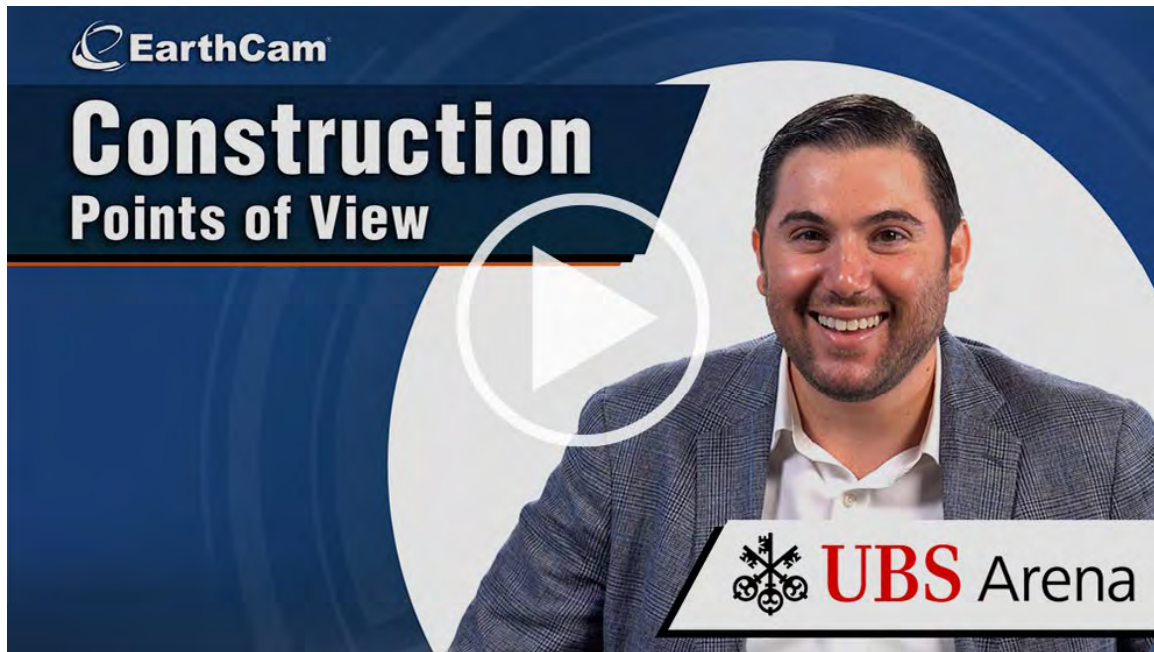


## EarthCam & NY Islanders Share New Arena Story

By Kim Levandowski, Oct 31, 2023



Director of Production for NY Islanders discusses his innovative use of construction documentation technology.

In time for their first home game tomorrow, watch how the NY Islanders and AECOM monitored construction progress from groundbreaking to grand opening at the UBS Arena. EarthCam provided Islanders fans with an inside look at construction using over 1 million images and panoramas, to create this [4K time-lapse](#). Leifer discusses how EarthCam's technology streamlined the process of sharing construction milestones with stakeholders and fans.

Share this unique glimpse into the collaboration between a general contractor, a sports team and their fans, showcasing how technology and creative production come together to redefine the construction experience for sports and entertainment.

### Watch EarthCam's new video interview

<https://youtu.be/vj6Lgl2WTWM?si=Ap3Li9KfGnWekCPM>

### ABOUT EARTHCAM

EarthCam is the global leader in providing live camera technology, content and services. Founded in 1996, EarthCam provides live streaming video, time-lapse construction cameras, 3D/4D BIM model integrations and security solutions for corporate and government clients. EarthCam leads the industry with the highest resolution imagery available, including the world's first outdoor gigapixel panorama camera system. This patented technology delivers superior multi-billion pixel clarity for monitoring and archiving important projects and events. EarthCam has documented over a trillion dollars of construction projects around the world. The company is headquartered on a 10-acre campus in Northern New Jersey.

Projects documented by EarthCam include: One Vanderbilt, St. Regis Chicago, Hudson Yards, UBS Arena, SoFi Stadium, Allegiant Stadium, Mercedes-Benz Stadium, LAX Airport, Moynihan Station, San Francisco Oakland Bay Bridge, Panama Canal Expansion, The Red Sea Project, The Jeddah Tower, Academy Museum of Motion Pictures, Whitney Museum of American Art, Louvre Abu Dhabi, Smithsonian National Museum of African American History and Culture, One World Trade Center, Statue of Liberty Museum and the Smithsonian Air & Space Museum.

Learn more about EarthCam's innovative solutions at [EarthCam.net](https://www.earthcam.net).