

VANTAGE RESIDENTIAL APPLICATION - SAN FRANCISCO CONDO



Project Details

Vantage and Bticino Application	Residential
Project Name	San Francisco Condominium
Project Location	San Francisco, California
Square Footage	2,300
Project Details	2 Bedrooms, 2 Baths

Vantage Products Incorporated

InFusion Controller 36V	1
RadioLink Enabler	1
Bticino Axolute Keypads	14
Bticino Axolute Faceplates	14
Scenepoint Dimmers	29
Trimline II Faceplates	29
Thermostat	4
InterPoint RTS Station	2

Project Evaluation

Project Challenge	This is a beautiful condominium near the Bay Bridge in San Francisco. The colors include red lacquer, crystal blue, liquid orange and brushed aluminum. The homeowner discovered Bticino Axolute in an architectural magazine and visited the San Francisco Vantage/Bticino showroom. The new project was already completed with a system in place provided by a competitor.
Vantage Solution	The owner insisted on the Bticino aesthetic. Vantage became the only automation solution due to compatibility with Bticino. The existing system was removed and replaced with Bticino and Vantage.
Project Benefits	This is the first joint Bticino driven and Bticino-Vantage project in San Francisco. It is installed into one of the most prestigious addresses in downtown San Francisco, an ultra-luxury condo which is located on the 57th. floor of a 58 story high rise building. The interior design complemented by the Bticino aesthetic and Vantage user experience deliver the ultimate in luxury city living.

Contacts

Property Contact	Cindy Bayon Muratore Construction (General Contractor)
Installing Contractor	Craig Baranti McMillan Electric
Integrator	Tom Adams Ad-Vantage