

view®

FOR AVIATION

Your Ticket to a First Class Airport Experience

Delta Sky Club
Seattle SeaTac Airport, WA

The world's most intelligent window.

Charlotte Douglas Terminal A



Boston Logan Terminal B



96%

overall occupant
delight¹

View Smart Windows
enable:

**Increased
Passenger
Thermal
Comfort**

**Higher
Passenger
Dwell Time**

**Higher
Concession
Revenues**

View is shaping the future of airport design

Enhance today's airport design with a platform that lays the groundwork for cross airport benefits today and into the future.

Modern aviation designs are focused on creating a great passenger experience. View Dynamic Glass maximizes daylight with unobstructed views while blocking heat and controlling glare that improves passenger comfort.

The world's most intelligent window

View is more than a smart window. It's an intelligent, predictive system that combines our proprietary nano coating with connected controls, and predictive software algorithms that delivers the most effective solution available to configure and tune smart windows to optimize daylight, reduce energy usage and maximize passenger comfort.

Smart and connected

View provides a "future ready" platform leveraging advances in AI to develop smart building and IoT applications that make buildings healthier, smarter and more productive than anyone ever imagined. This cloud connected, predictive smart building system lays the foundation for future solutions.

With View smart windows you can create a delightful passenger experience, save energy, and drive positive business outcomes – A triple play!

View Dynamic Glass helped the SFO Terminal 1 Project realize \$900k in savings, which is driven by a 25 CFM reduction in ventilation.

¹ From surveys conducted with 800 occupants

Dynamic Control of Glare and Comfort

View Dynamic Glass tints automatically based on outdoor and indoor conditions to offer you optimal comfort at all times.



Tint 1

is clear and lets in the most sunlight and warmth. It is the default level.



Tint 2

manages some solar heat, while still remaining clear.



Tint 3

diverts glare and heat while still allowing for daylight.



Tint 4

controls glare and keeps you cool.



Delighted Passengers

Passengers want less crowded seating and better views according to a Cornell University passenger study. View can provide both benefits without compromise. View smart windows reduce glare and heat providing a more comfortable space while preserving the best views.



Enhanced Revenue

Providing more comfortable space increases passenger dwell time. Studies show that airports can increase their non-aeronautical revenue by providing more comfortable space in concessions areas.



Improved Space Utilization

With reduced glare and heat throughout the day, the airport can maximize its utilization of real estate using all available premium space and improve the efficient and flexible use of space for passengers, concessions and airlines.



Sustainable Design

Providing optimal glare and controlling heat leads to reduced energy costs and a decreased carbon footprint. As airports continue to strive for energy efficiency, View can help with LEED certification and Carbon Neutral accreditation. View helped San Francisco International Airport (SFO) save \$900,000 driven by a 25 CFM reduction in ventilation.

Leading airports choose View

View has been selected to install smart windows throughout all of DFW airport terminals.

“When we looked at technologies that fit all three (People, Planet, Profit), that’s a win for our airport. View really fit that bill.”

— Chad Makovsky
Executive Vice President of Operations



Dallas / Fort Worth International Airport



San Francisco International Airport



Charlotte Douglas International Airport



Boston Logan International Airport

Select Customers



To find out more, contact our aviation team directly:
Andy Kuchel, VP Aviation - andy.kuchel@view.com
Kristi Crase, Director Aviation - kristi.crase@view.com

