



## ABOUT **WEBB VISION:**

Established in 1985, Webb Electronics began its history as a elevator telephone manufacturer. After 20 years leading in the emergency communications industry we expanded our expertise into other methods of communications two way audio video in the elevators and now two way audio video on entry phone systems with a Android and iOS.

For almost 40 years Webb has proudly designed and produced products for the international market with Engineers, Designers and Production Staff in North America.

With over 100,000 client in service, we are proud to say that Webb equipment is being used by most some of the most high profile locations in the world. Our continuing policy having "feet on street" for field maintenance and system installation allows us to directly observe how well our intercoms and entry phones are working and make ongoing improvements. It is our strong belief that there is no substitute for this "real world laboratory" in providing you with excellent products.

### CONTACT US:

**Website**      [webbvision.com](http://webbvision.com)  
**Phone**        1-877-731-1010  
**Address**      8602 Commerce Crt.  
                    Burnaby, BC, V5A4N6  
**Email**         [sales@webbvision.com](mailto:sales@webbvision.com)



## INTEGRATING KEYSCAN AURORA SOFTWARE

**THIS PAGE IS  
INTENTIONALLY LEFT BLANK**

## HOW IT WORKS:



Webb Vision system pushes and pulls data from the Keyscan Aurora Software in real time. The changes made in the Aurora software such as authority groups, user names, FOB numbers are always up to date on the Webb Vision Interface.

If the Aurora software is offline the Webb Vision system will have limitations accessing the Keyscan database until the network communication is restored. This wont have any bearing on the operation of the fob system or the visitor entry system.



# REQUIREMENTS FOR INTEGRATION:

The Keyscan SDK is included in every Webb Exchange Server (WEX) which is required for any Webb deployment.

Keyscan only requires two licences for the SDK to function. The Aurora Software (AUR650) and the SDK license (AUR150).

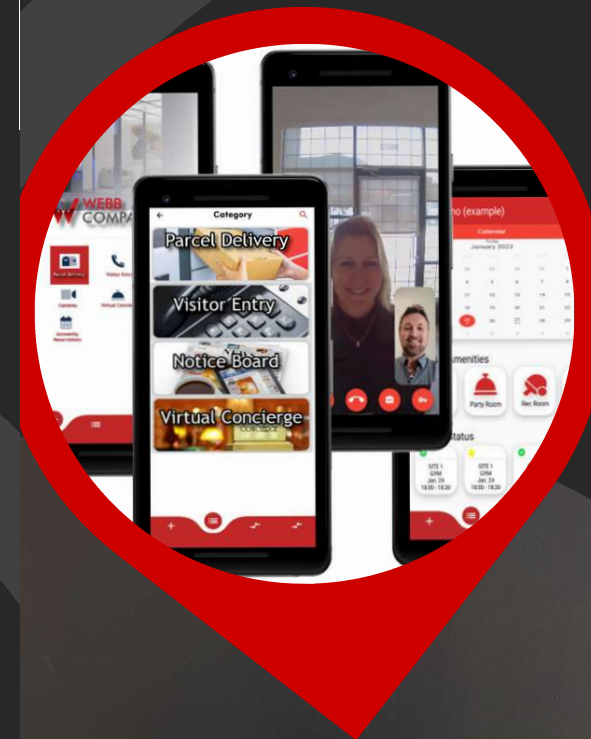
This allows new or existing Aurora systems this amazing new integration for an affordable price.



# REQUIREMENTS SUMMARY:

## Keyscan SDK Integration:

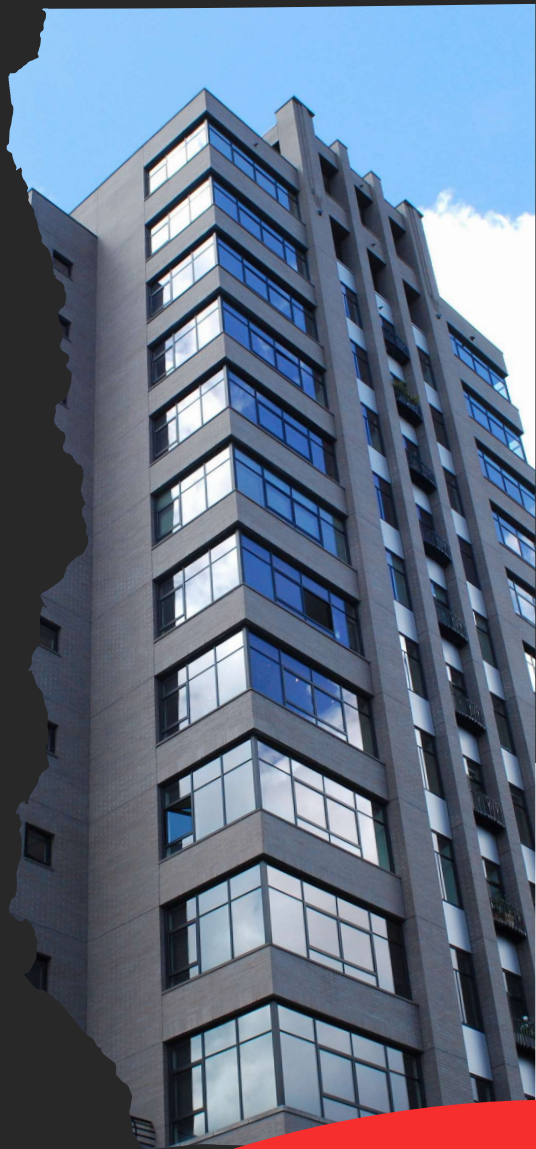
1. Integrates both Webb Vision and Keyscan systems into a single browser based interface.
2. Adds, deletes and edits Keyscan Fobs in real time without using Aurora Software.
3. Pulls real time reports from the Webb Vision system as well as the Keyscan system.
4. Controls elevators and doors.
5. Includes mobile App featuring all the basic functions of telephone entry and added conveniences of multi-tenant living.



# THE NEED:

Since the onset of the pandemic, the transition to a work-from-home setup has underscored the heightened significance of **visitor entry, parcel delivery, access control, security, and convenience**. This holds true for individuals residing or operating in multi-tenant settings, whether they are in **commercial or residential spaces**. The demand for seamless access to Amazon or other courier deliveries, Uber Eats orders, visitor access, and essential services like medication and nursing care, all while ensuring reliability and traceability, has never been more critical.

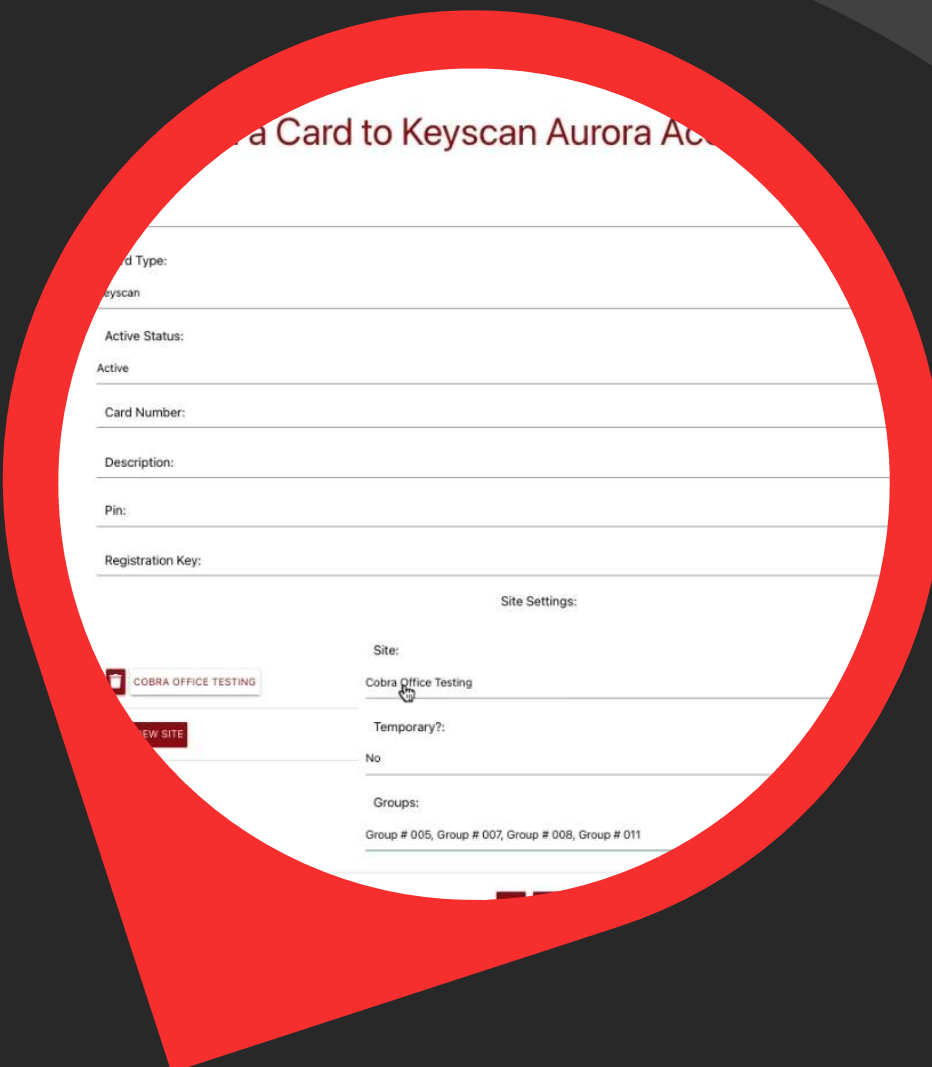
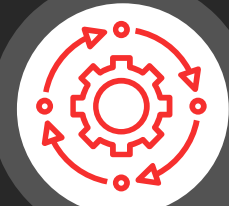
Rising housing costs have driven more people toward multi-tenant environments as a cost-effective alternative. Consequently, clients are actively seeking innovative solutions, such as touchless access methods to mitigate the spread of germs, temporary visitor access solutions for short-term guests, parcel notifications, and anti-theft measures, all while prioritizing heightened security as these added conveniences become essential components of modern living and business operations.



# ADDITIONAL FEATURES & BENEFITS:

Capabilities	WEBB
Vandal Resistant touch screen interface that works in all kinds of weather without "Ghost Dialing" and can even work with GLOVES	✓
Save money using the Webb VoIP system instead of standard PSTN or the competitors fees for VoIP service	✓
Installer "Security Lock" Feature to prevent unauthorized access	✓
Touchless Dialing with your own cellphone using Vision QR built-in	✓
Network Security, TLS, SIPS, HTTPS, SRTP	✓
Automatic Backups	✓
Power and Gigabit speeds over a single 18/2 using our MMD2 technology, great for retrofit applications	✓
Upgrade and takeover existing Mircom, SES or Viscount visitor entry	✓
Thin Client Design the "Brains are not outside". All of the data is securely located inside the building on the server.	✓
Easy integration into existing VoIP phone system	✓
Custom Advertising and Bulletin Boards client controllable	✓
Variable sizes from 7" to 55" options	✓
Easily Scalable	✓
Competitively priced	✓

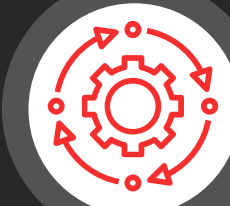
# INTEGRATION EXAMPLES #4:



## Virtual and Temporary Fobs

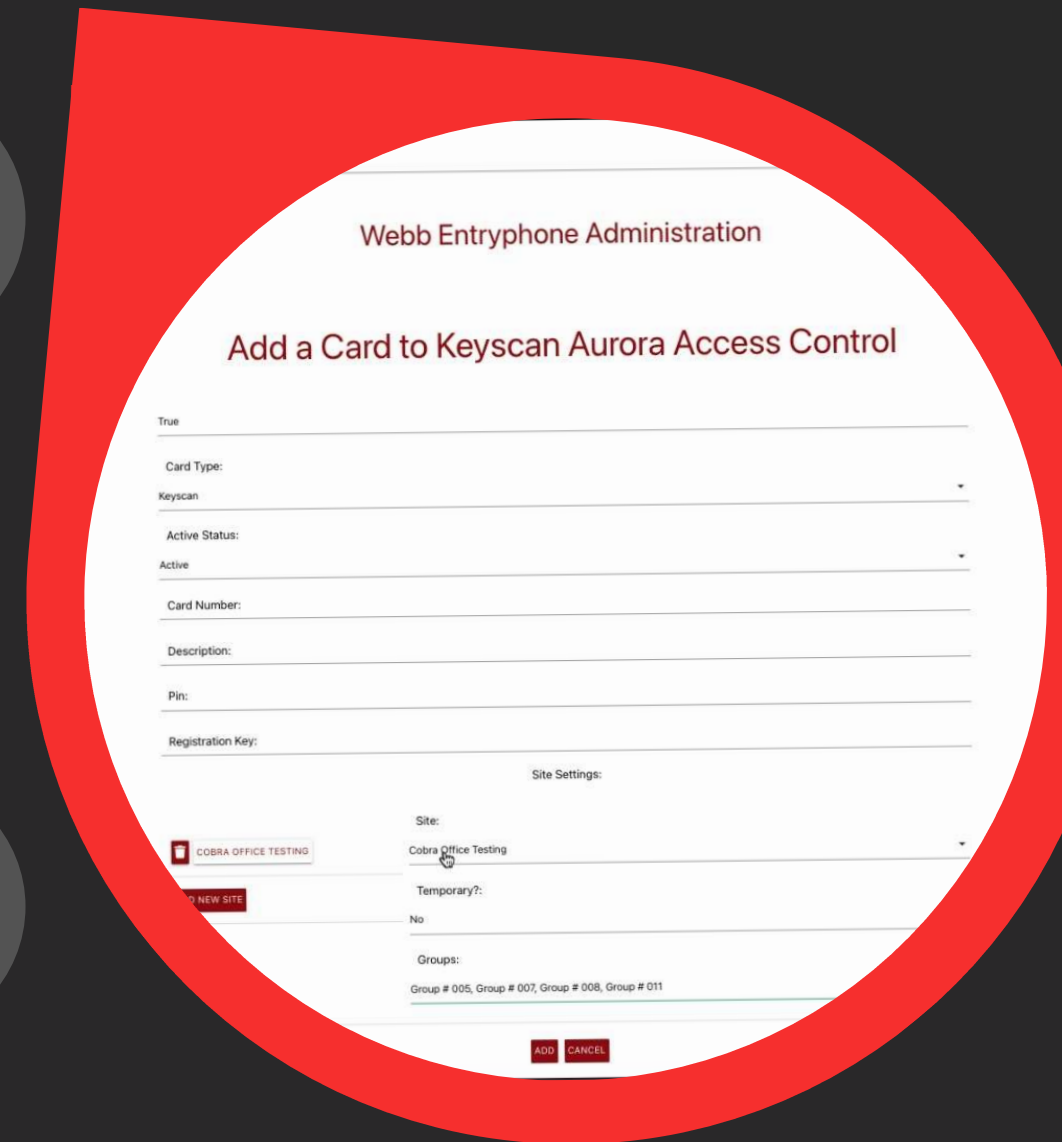
Issuing temporary physical, digital or even access QR codes is now centralized on a single system keeping one audit trail.

# INTEGRATION EXAMPLES #1:

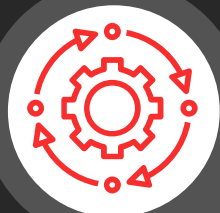


## Editing Fobs

Easily edit Keyscan fobs directly on the Webb Vision System from a web browser on a PC, tablet or phone. No proprietary software needed.



# INTEGRATION EXAMPLES #2:



## Event logs

Access Keyscan event logs from a web browser based interface without having to open Aurora.

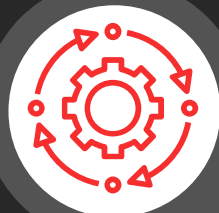
Events logs are easily exportable and can be sorted by access granted, access denied and by user.



### Webb Entryphone Administration Access Event List

Subject	Credential No.	Site	Source	Control Unit	Type
2023-07-07 23:58:28	None	Cobra Office Testing	None	Access Control Unit # 1	Communication Error - Pre Warning
2023-07-07 23:58:28	None	Cobra Office Testing	None	Elevator Control Unit # 2	Communication Error - Pre Warning
2023-07-04 08:13:39	None	Cobra Office Testing	None	Elevator Control Unit # 2	Communication Error - Pre Warning
2023-06-22 12:34:34	Test 4 52690	Cobra Office Testing	A - Elevator Access	Elevator Control Unit # 2	Access Granted
2023-06-22 12:32:45	Test 4 52690	Cobra Office Testing	A - Elevator Access	Elevator Control Unit # 2	Access Denied - Card not in Access Control Unit
2023-06-21 14:13:24	None	Cobra Office Testing	None	Elevator Control Unit # 2	Alarm Cleared
2023-06-21 14:13:24	None	Cobra Office Testing	None	Elevator Control Unit # 2	Alarm Cleared
2023-06-21 10:41:30	None	Cobra Office Testing	None	Elevator Control Unit # 2	Communication Error - Pre Warning
2023-06-21 04:58:26	None 0000000000000022	Cobra Office Testing	Door # 03 (In)	Access Control Unit # 1	Access Denied - Card not in Access Control Unit
2023-06-21 00:41:17	None 0000000000000002	Cobra Office Testing	Door # 03 (In)	Access Control Unit # 1	Access Denied - Card not in Access Control Unit
2023-06-20 23:50:08	None 0000000000000005	Cobra Office Testing	Door # 03 (In)	Access Control Unit # 1	Access Denied - Card not in Access Control Unit
2023-06-14 23:50	None 000000000000001C	Cobra Office Testing	Door # 03 (In)	Access Control Unit # 1	Access Denied - Card not in Access Control Unit
2023-06-13 16:16	None	Cobra Office Testing	None	Access Control Unit # 1	Communication Error - Pre Warning
2023-06-13 16:16	None	Cobra Office Testing	None	Access Control Unit # 1	Communication Error - Pre Warning

# INTEGRATION EXAMPLES #3:



## Controlling Elevator Floors

Unlock floors for move-ins or maintenance with the click of a button on your phone pc or tablet. Status updates are pushed and pulled from the Aurora software in real time.

