



Connect the Dots Between
Access Control & Video
Verification



Why Work Harder, When You Could Work Smarter?

Separately, access control and video surveillance are both vital tools in the security arsenal. But keeping them in silos deprives you of invaluable data, insights in investigations, and speed with decision making. You can't easily connect the dots.

Without video and access control integrated, working in harmony, how do you know:

- The person who entered the lobby is actually the person associated with the credential that was presented?
- If an extra person tailgated into the office behind a legitimate user?
- If a series of failed access attempts was a possible threat or someone not presenting a badge correctly?

When there is an incident, security teams may only have a few seconds to make a decision. Forcing them to know an access event occurred in one system then jump into a separate system to locate then view the video feed can cost valuable time. And even when it's not an emergency, it's just plain inefficient.

Some organizations even overlook the power of video entirely, assuming that it is unnecessary or too costly and complicated. In doing so, they are flying blindly without having the visual to associate with the events--meaning they can only see half of the picture.

More Than the Sum of Their Parts: Why Integrating Video and Access Control Makes Sense

Integrating access control with video makes sense in all environments.

Nothing compares to laying eyes on a situation. With access control only, you're flying partially blind. Video cameras provide an indispensable tool for confirmation, evidence, context, early warning, key clues, and documentation.



Employers are verifying that access holders comply with COVID safety requirements, such as properly wearing an appropriate mask.



In office buildings, security or reception staff can verify that someone isn't using a stolen or borrowed access credential or tailgating behind an authorized user.



In manufacturing, a combined solution makes sure that workers are wearing appropriate safety gear.



At high-security sites, video can be used as a second verification level of access control, such as facial detection and confirmation.

Brivo's Integrated Access and Video Platform



Brivo Video Options

Brivo Access Cam

- Video hardware, software and storage solution that is built into Brivo Access.
- Brivo Access Cam provides an easy solution for organizations with simple video requirements to enable video connected to access events and view in a single screen.
- Flexible recording definitions cloud storage options are available to meet any compliance and budget needs.

Eagle Eye Networks VMS Integration

- The enterprise-grade solution that combines the power of Eagle Eye Networks cloud-based video surveillance capabilities with Brivo Access for enhanced security and visibility.
- This integration embeds video directly in Brivo Access associated with access events from a single screen across multiple facilities for organizations with complex video requirements.

Integrated Video and Access Control Key Benefits

Verify identities at access points

Discourage sharing of access credentials

Track space usage and traffic patterns by specific user or type of user

Implement dual authentication for access

Ensure compliance with safety gear, mask use, etc.

Reap richer data on user behavior

[learn more](#)

