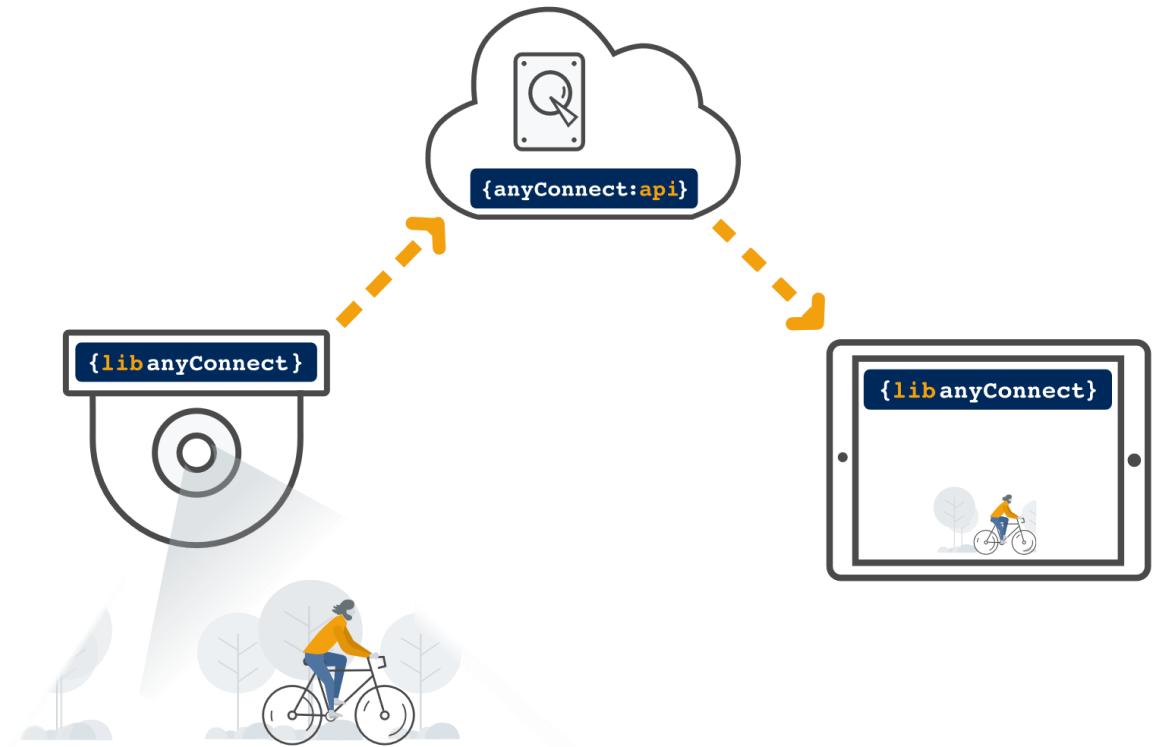


Recording and Playback

Version 1.1 | As seen on [Recording and Playback](#)

AnyConnect Recording and Playback

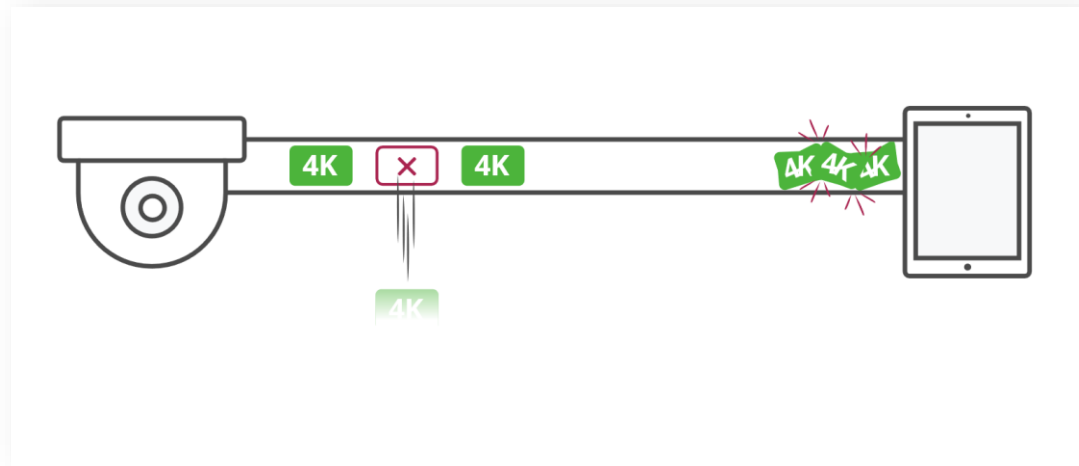
AnyConnect combines continuous and event recording cloud storage to deliver the best possible video recording quality regardless of network interruptions.



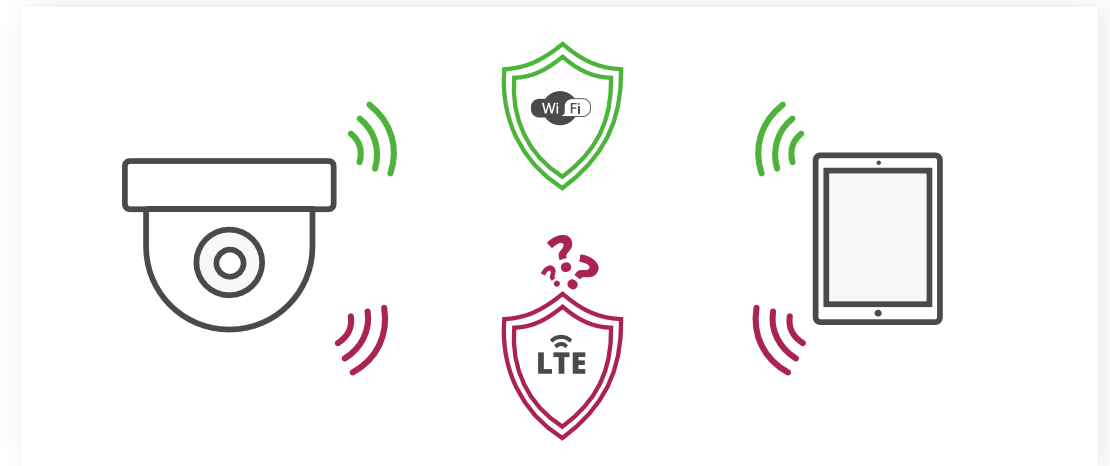
Recording and Playback Challenges

Reliable camera recording and playback must be resilient across public networks and mobile devices. This presents many challenges to reliable recording and playback, including:

Latency, jitter & packet loss



Network transitions



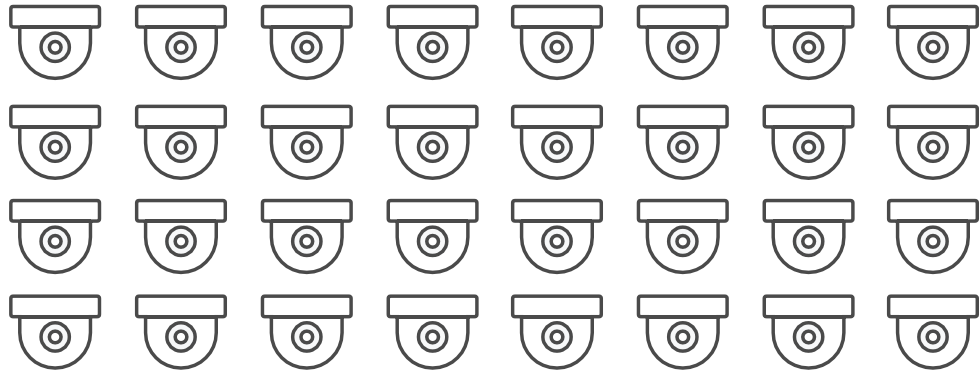
Cross-region support



Data protection and privacy

COPPA **GDPR** **PIPEDA** **PIPA** **CaLOPPA** **APPI**

Scale

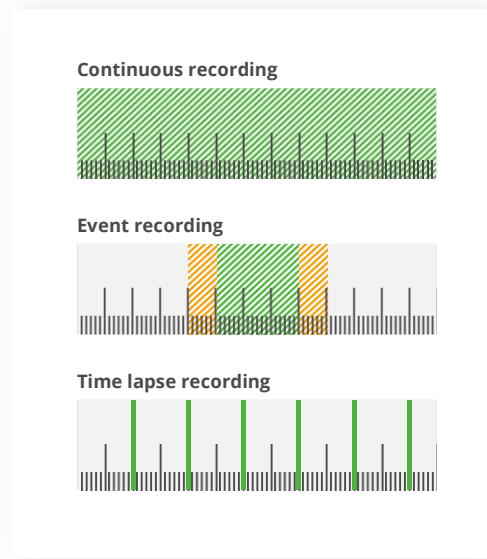


Security



Benefits of AnyConnect Recording and Playback

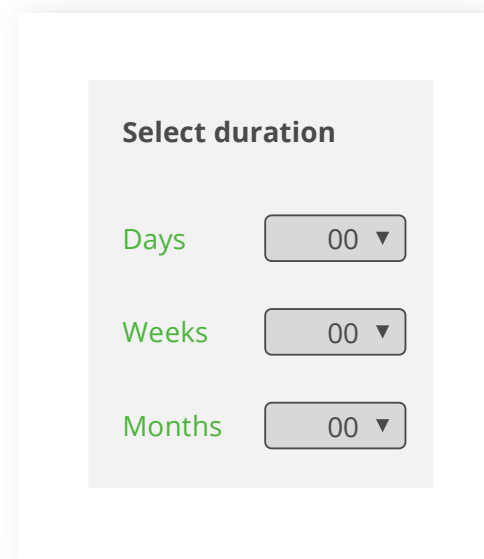
AnyConnect Recording and Playback enables camera (and other connected device) onboarding in seconds, maximizing customer and user satisfaction while maintaining security and compliance with data protection and privacy regulations. AnyConnect Recording and Playback delivers:



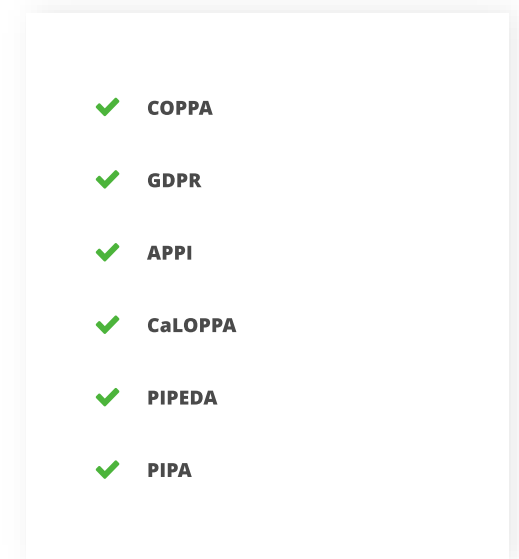
Continuous, Event, and Time Lapse recording modes.



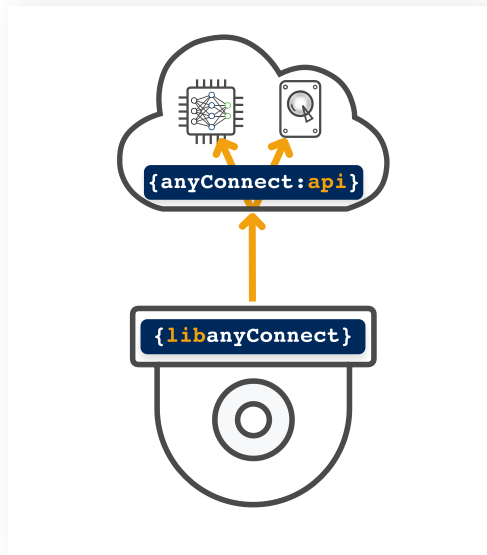
Normal, Fast, Slow, and Reverse playback modes.



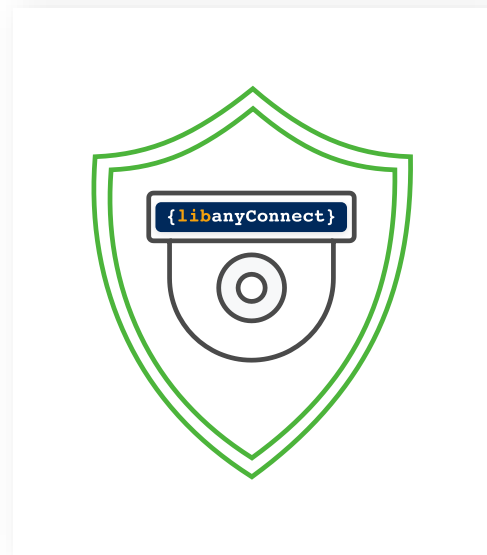
Selectable Video Retention Duration (1day to a year)



Data protection and privacy compliance, including GDPR and other regulations.



Reduced bandwidth requirements with single stream to the cloud used for multiple purposes (Video Recording, Computer Vision etc)



Secure access to cameras and recordings with [Access Control](#).

How AnyConnect Recording and Playback Works

Once onboarded, AnyConnect enables you to manage your connected devices and deployments with:

1. Set recording mode

Continuous, Event, or Time Lapse.

Camera	Recording Type	Retention Period
Camera 1	<input checked="" type="radio"/> Cont. <input type="radio"/> Event <input type="radio"/> Time L.	<input type="range" value="60"/>
Camera 2	<input type="radio"/> Cont. <input checked="" type="radio"/> Event <input type="radio"/> Time L.	<input type="range" value="30"/>
Camera 3	<input type="radio"/> Cont. <input type="radio"/> Event <input checked="" type="radio"/> Time L.	<input type="range" value="90"/>





Camera	Recording Type	Retention Period
Camera 1	Cont. Event Time L.	10 days 30 days 60 days 90 days 180 days
Camera 2	Cont. Event Time L.	10 days 30 days 60 days 90 days 180 days
Camera 3	Cont. Event Time L.	10 days 30 days 60 days 90 days 180 days

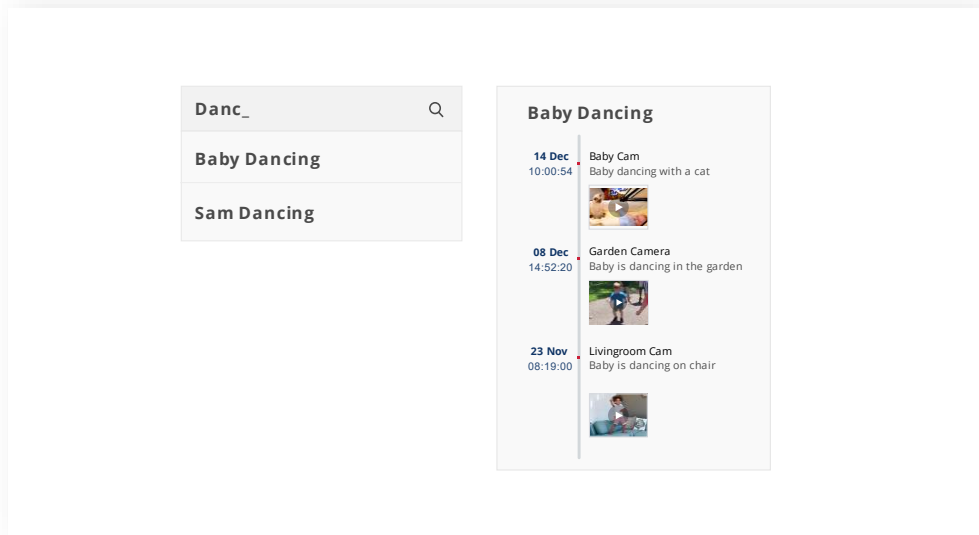
2. Set retention period

(e.g. 7 days, 30 days, 360 days)

3. Authorize

Restrict or grant access to recordings with AnyConnect's Access Control.

Camera	User	Permission
Camera 1		View
Camera 1		Export
Camera 1		Protect
Camera 1		View

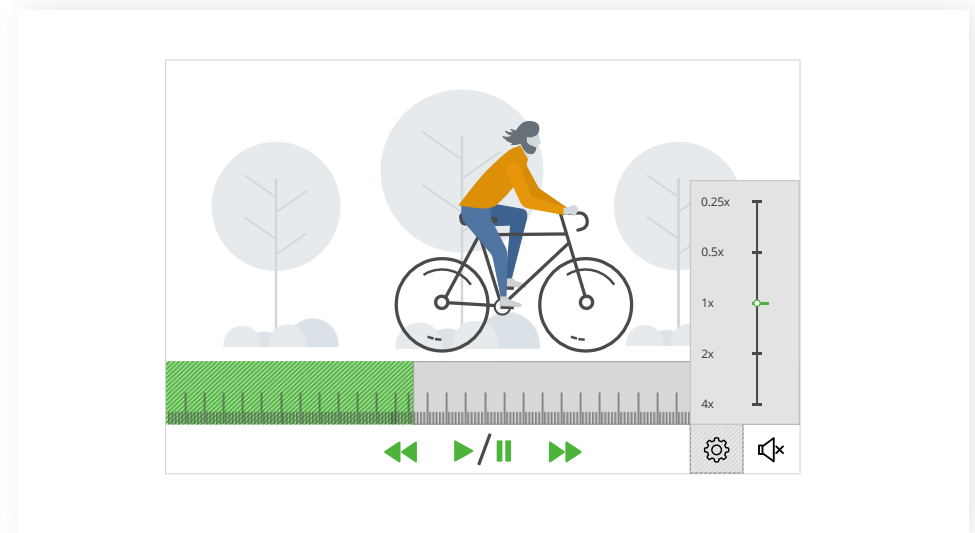


4. Search

By classification, identity, action, or attribute.

5. Playback

Normal, Fast, Slow, or Reverse.



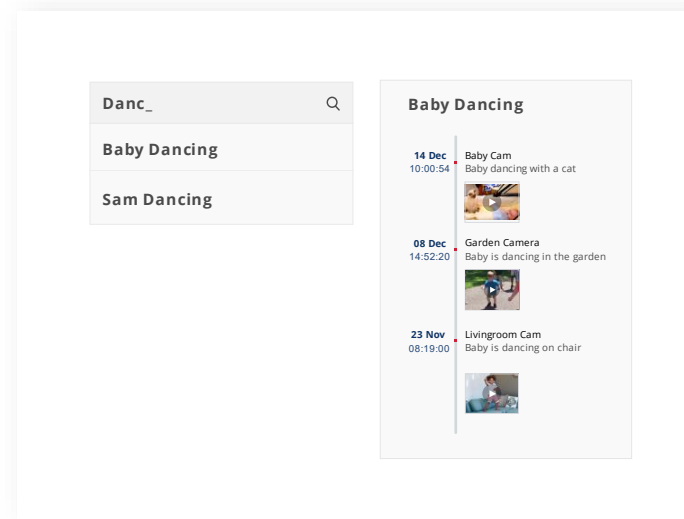
Additional Benefits of AnyConnect Recording and Playback

In conjunction with Computer Vision, enables:



Event-based recording

(e.g. by motion, sound, classification, identity, or attribute)



Search and playback

(e.g. by motion, sound, classification, identity, or attribute)

Get started with AnyConnect.

Ready to get started? Contact us

Talk to an expert