

Overview

The purpose of this document is to provide a guideline for integration of exacqVision systems into the Live Earth Platform.

Live Earth is an IoT Visualization Platform that provides real-time alerts and historical context that empowers proactive asset management. Live Earth combines all available information and data, from private video management systems like exacqVision, access control sensors, interactive floor plans, and vehicle location with public information like weather, traffic incidents and cameras on a single interactive map. The platform then applies rules the user has outlined to highlight events and incidents that require attention and response. The user receives notifications in the form of pop-ups on Live Earth, text messages or emails so they can act fast.

Please note: This document does not showcase all the capabilities of Live Earth. It only shows how to integrate exacqVision. For more information about Live Earth, please contact <u>sales@liveearth.com</u>.



Figure 1: exacqVision cameras open on Live Earth.

Live Earth integrates exacqVision Enterprise and Professional, allowing you to display all your exacqVision cameras alongside other live data.



+1.317.845.5710 +5255.56080817 +44.1438.310163 +31.485.324.347 USA (Corporate Headquarters) Mexico Europe/Middle East/Asia Central Europe

Page 1 of 4 7/20/2018

Requirements

exacqVision Professional and Enterprise work on Live Earth's web platform only. For best results, use Chrome on Windows 10 (64-bit). See Addendum (page 5) for more information on other configurations.

Supported software and hardware:

- The exacqVision integration for Live Earth is only available on a desktop or laptop browser, not mobile.
- Live Earth is not supported on Internet Explorer[®] or Microsoft Edge[®].

Installation & Setup

- 1. Go to https://app.liveearth.com and log in to your Live Earth account. (If you need an account, please contact support@liveearth.com.)
- 2. Open Add Layers panel from the tools on the left.
- 3. In the Partners tab (left tab), choose exacqVision.
- 4. Log into your server (Note: login requires an SSL certificate). Click "Test login" and then "Next."

Add VMS feed		2-040-040-040-040-040-040-040-040-040-04					×
 Exacq Vision 							
• WebAPI	Enter your orga information bel	anizations VI ow.	/IS web api se	rver and login			
Server	Web Api Server						
 Camera 	Authorization	Nono					
Selection	Authonzation	None					
• Layer Name			Test login				
				Back	Next	Finish	Cancel



+1.317.845.5710 +5255.56080817 +44.1438.310163 +31.485.324.347 USA (Corporate Headquarters) Mexico Europe/Middle East/Asia Central Europe

Page 2 of 4 7/20/2018

5. Log into your server with your username and password. Click "Test login" again, and then "Next."

Add VMS feed						×
 Exacq Vision 						
• WebAPI	Enter your org	anizations VMS serv	ver and login	informatic	'n	
• Server	Delow.					
Camera Selection	Server Authorization	exacqvision Basic				
 Layer Name 	Username Password		est login			
				Back	Next Finish	Cancel

6. Click on a camera from the list that appears. Click "Select Location On Map" and then click on the map to place the camera. Click the next camera on the list and repeat until all cameras are placed.

Add VMS feed						×
Exacq Vision	Cameras	Sky Cam			1	
• WebAPI	Sky Cam	Latitude				
• Server	Turret Cam		Select Lo	cation On	Мар	
Camera						
Selection						
 Layer Name 						
			Back	Next	Finish	Cancel



+1.317.845.5710 +5255.56080817 +44.1438.310163 +31.485.324.347 USA (Corporate Headquarters) Mexico Europe/Middle East/Asia Central Europe

Page 3 of 4 7/20/2018

exacq\/ision

7. Click "Next." Name your layer. Then click "Finish." TIP: Create different named layers for different floors to keep cameras organized and easy to reference.

Add VMS feed	,						×
 Exacq Vision 							
• WebAPI							
• Server							
Camera Selection		Name	Exacqvision (IG Test)				
Selection							
 Layer Name 							
				Back	Next	Finish	Cancel

8. It will take a moment (5-20 seconds) for your cameras to place and appear.

Contact Info & Support

If you have questions or need support, please contact us at support@liveearth.com.

Live Earth 11044 Research Blvd. Suite B-500 Austin, TX, 78759



+1.317.845.5710 +5255.56080817 +44.1438.310163 +31.485.324.347