



í W



• 🔿 🚳



better managed jobsites

PROTECT...

Mission Critical Facilities with ease

With demand for power and cloud services rapidly expanding, enterprises need critical facilities up and running, fast.

General contractors need to carefully construct data centers in a way that allows for multi-phased turnovers, so facilities can begin operations before the job is completed. Developers need close-up views of these expansive centers to monitor schedules and secure facilities after hours. Owners and enterprises need to know that operations won't be interrupted by construction progress.

OxBlue construction cameras provide the necessary visibility and real-time insight that all parties need to keep projects running smoothly. With live streaming solar cameras, advanced project analytics and live surveillance monitoring, OxBlue is the all-inclusive solution for protecting mission critical facilities. No matter your role, our secure camera feeds can document progress, streamline communication and help safeguard materials.



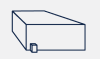
Access critical projects on demand

Manage the construction of mission critical facilities for elite technology and enterprise businesses with ease. OxBlue cameras provide a highquality view and the project analytics needed to prevent rework and deliver on time.

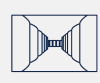
"There is peace of mind in being able to track progress without having to fly to the site, which in turn is a money and time saver for many."

— Compass Data Centers







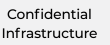




Data Center

Reconfiguration

Server Farm



Construction Cameras That Work For Leading Technology Companies

Ox Blue

OxBlue, part of Hexagon, is a leading global provider of construction time-lapse and live streaming video camera services. Founded in 2001 and based in Atlanta, Georgia, OxBlue has been present on nearly 30,000 job sites and worked with more than 5,900 clients across all industries.

Flexible Billing For Every Project Type

ALL INCLUSIVE LEASES



Prepay Lease Most competitive rental pricing

Pay upfront and lock in rates for a minimum term of service



Monthly Lease

Lock in rate for a minimum term of service



Prorated Pay for what you use per month

PURCHASING OPTIONS



Contract Lock in rates for a minimum term of service



Custom Lease

Bulk discounting and unique leasing based on volume



Prepay Lease Most competitive service pricing Pay upfront and lock in rates for a minimum term of service

Gilbane

WUTTON CAWERAS

SKANSKA



CLANCY &THEYS

OLIVER / HATCHER



PRIMUS



Trusted by industry leaders across all markets













a IDI Logistics























04 | 05

Generate results no matter the project with construction cameras

Every project requires three fundamental components to build success:

- Clear communication
- Visibility on the jobsite
- Efficient resource management

Construction cameras deliver these results by providing real-time visuals and straightforward access to what's happening on site. Images and video make it clear where things are on track or falling behind schedule, helping determine if a site visit is necessary.



With the OxBlue Interface, it's easy to increase communication with one-click sharing features, remote access to the jobsite and user controls that allow for a closer look.

At the same time. OxBlue construction cameras include features that can help standardize points of data. Using the advanced capabilities of the camera, it's easy to detail performance in new ways. Weekly Activity Analysis can show who routinely sticks to schedule and premium analytics can emphasize a team's ability to adjust to unexpected interruptions. All of this important information gives a detailed look at what's been done and what clients can expect to see.

"By viewing the job site in real time, we can verify work in place, identify any performance issues, and have more visibility to things we could possibly do differently."

- RaceTrac

Track Activity

Using artificial intelligence, OxBlue analyses jobsite images and reports the findings so you can understand project trends around work and weather.

View Progress Remotely

Access the jobsite on any device at any time using video on demand or live streaming.

Schedule Updates

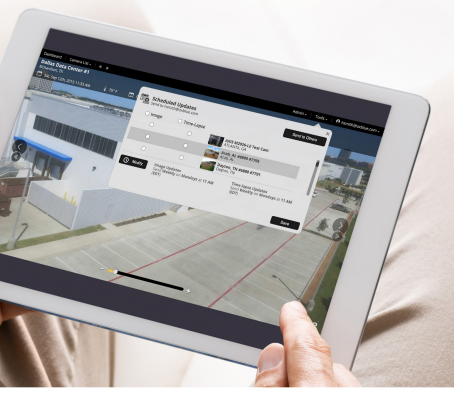
Define a schedule to routinely send images and/or time-lapse videos to yourself or others.

Monitor Weather Impact

Quickly see if weather conditions have impacted progress or performance with a grid that highlights precipitation, humidity, wind and temperatures.

Monitor Jobsites Simultaneously

See all your projects in one dashboard view or sort by location to monitor multiple sites simultaneously.





COMPLETED

See all your projects in one dashboard view or sort by location to monitor multiple sites simultaneously.

View Progress Remotely

Access the jobsite on any device at any time using video on demand or live streaming.

Schedule Updates Define a schedule to routinely send images and/or time-lapse videos to yourself or others.

Dec 31st, 2015 10:59 AM 🗍 53* F [Historical Weather			« December 2021							°F / °C			
		2021	Cond.	Precip. (in)	Temp (°F)			Humidity (%)		Wind (mph)					
		December	/ed	Accumulation		High	Low		High	Low	Hį	gh Gu	st		
	2	-				55°	41°		83	45	1	0 11		(contraction	
	3	-	nu ♀Rain		1	50°	43°		89	57	22	2 28		1 yrs	1×
	4	Fr			5	57°	39°	1	59	39	9	13	素	AN	61
	4	Sa Sa			5	5°	39°	7	'9	52	11	13			
	6	Sur			57	7°	45°	9	4	49	13	17		-	1
		Moi	1		54	10	39°	84	\$	47	8	9		and the second	1
Martin State	7	Tue			59	• •	43°	81		39	9	10			in.
	8	_	♀ Rain		52°	2	18°	91	,	61	19	24			1
	9	Thu Thu			50°	3	7°	95	e	59	11	19	PH:	-	
	10	Fri			54°	4	1°	97	7	2	11	14	471007	-	Er
Carlin Carl	11	Sat			64°	46	°	96	49	9	7	13		L	-
	12	Sun			64°	48	•	89	50)	9	13	1	- Alter and	
	13	Mon			63°	45°		92	49		9	14	ec .		
	14 📷	Tue			64°	45°		82	44			11	1 2		
	15	Wed			64°	45°		92	43					3/2	
			mum Metrics		64°	37°		97				12	an an	25	1
	https://www.n	for zip/posta oaa.gov/,	code 29300. OxBlu	e does not certify wea	ather data.	The N	lational We	ather Servi	ce prov	vides certifi	ed reports via	28	ATE	and the second	-
											al Weather		The is		

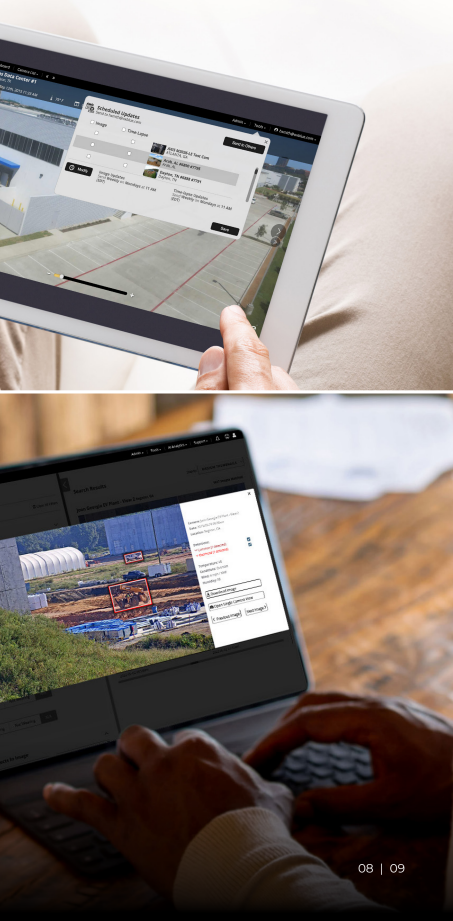
n 🕃 Mep 🔰

Monitor Weather Impact Quickly see if weather conditions have impacted progress or performance with a grid that highlights precipitation, humidity, wind and temperatures.

4

Equipment Notification

Track movement of eleven different types of equipment on site.



Activity Analysis

◀

Compare jobsite activity with weather events to ensure teams are maintaining schedules and working at peak performance levels.

Safety Tracking

Watch the jobsite in realtime and ensure safety compliance levels across projects. OxBlue's Al looks for standard PPE compliance and highlights potential issues.

Analyze Jobsite Performance

Stay on top of changing conditions on the construction site throughout the build.



Custom Notifications

∢

Set activity, safety, and weather alerts so you can quickly identify important priorities and know when your attention is needed on site.

Advanced Image Search

Filter through thousands of photos to locate historical events in a matter of seconds. Easily identify equipment use, material deliveries, weather conditions and more.





Safeguard your projects with security monitoring

Reduce risk, combat theft and prevent damages outside normal working hours using OxBlue's security cameras. 24/7 streaming, custom motion detection, automatic documentation and an optional security service helps defend your jobsite from threats.

and license plate of the car involved." — Peachtree Hotel Group

"We were able to use the footage from our OxBlue camera to see what time a break-in happened and capture the make, model

Motion Detection

Monitor risk after-hours with Sapphire cameras that use motion detection to automatically alert you to any activity on site with time-stamped video.



Professional Live Monitoring

Add trained agents to review motion alerts and dispatch police if needed.

- UL Certified
- Five Diamond Certified
- TMA Member
- USA-Based Support
- Monthly service charge



Understand your jobsite in-depth with dynamic visuals

On any given day, project managers and general contractors have a list filled with tasks and small details — taking time and attention away from project priorities.

OxBlue offers an easy way to take control of the jobsite with our advanced construction cameras and visual documentation services. What's captured by a construction camera is a clear, unbiased history of what happens in a day.

DOCUMENT



Our time-lapse features and activity analysis serve up key information about the jobsite — detailing an entire day of work in just 30 seconds. The visual record makes it easy to review progress, validate work hours and detect issues that could impact the project.

"Even though the project was 100 miles away, we were always able to pull up the interface, see what was going on and easily catch up on the latest progress."

— Lumar Devco, LLC



Compare multiple jobsites' activity, progress and weather conditions the way you want to

Side-by-side view

Overlay view

COMPLETED

Image gallery view

Compare Images Access images taken from any point during construction and use different views to clearly mark milestones and

day-to-day changes.

4

Mark Up Images

Highlight specific areas of the jobsite with mark up tools that let you add text, draw, point to or circle details

14 | 15

Showcase your work and strengthen your bidding process

There's more behind the build than just the finished product.

Showing the full story of a successful project means highlighting not only progress, but the data used to outperform the competition. Construction cameras document the details so professionals can visually share results.



Time-lapse features are powerful marketing tools that share months worth of activity in a beautifully-edited cinematic format. This short video content can capture the attention of an audience on social media, websites and in proposals. It shows the extent of work done on the project and the dramatic results. "It was everything we expected for our project... we are very satisfied with the results."

— Homewood Flossmoor High School

Advertise with Video

Engage prospects with professionally-produced video content that increases awareness of your builds.



Highlight Team Progress

Boost your bids by sharing clean construction data that emphasizes team activity, progress and proves the project is always on time and on budget.

∢►



≺ Share ⊙ Time-Lapses

E-mail

hsmith@oxblue.com

Subject:

Comments:

Check out the progress

To: (Separate emails with commas)







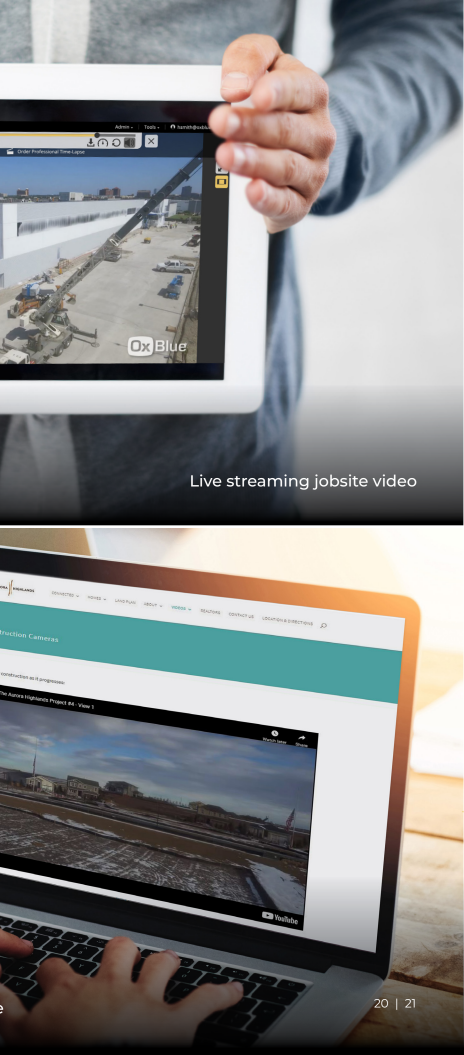
OXBI

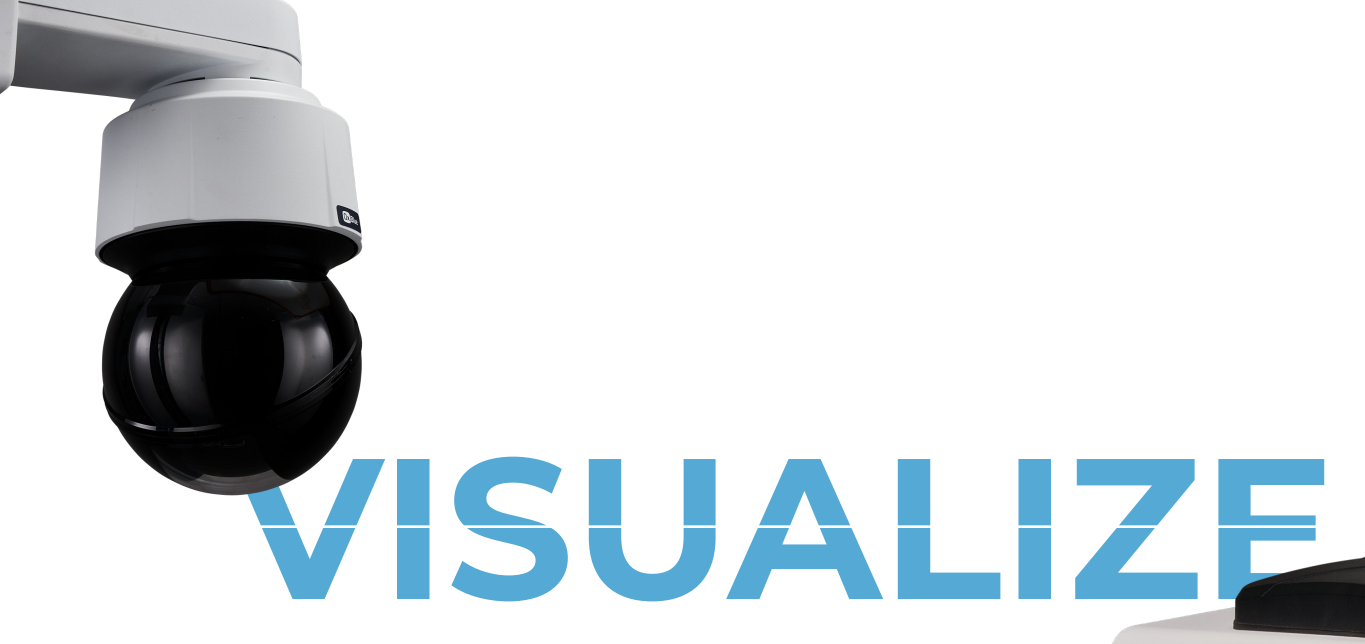


∢►

Video embedded into your website

0:23 / 0:29





Your Job in Plain Sight

Open a new realm of understanding into your jobsite with OxBlue's powerful time-lapse and visual data camera systems.



"We can clearly see what floor the project's on, what's complete you get a much better feel for what's happening on the jobsite." — KDC

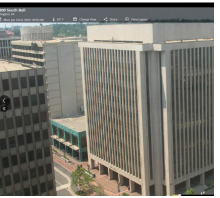
COBALT

Capture high-resolution still images of your jobsite with construction time-lapse cameras that provide detail and insight into your project.



60 MP

400% magnification



24 MP

160% magnification



16 MP

8 MP

160% magnification





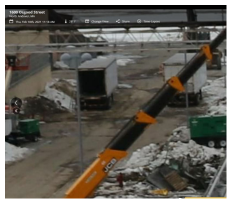
160% magnification

Cobalt cameras are available in 8, 16, 24, and 60 MP models. Consult your rep for the ideal resolution.

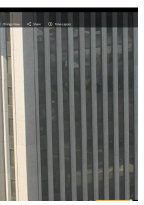




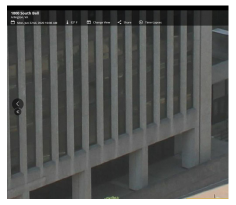
1,040% magnification



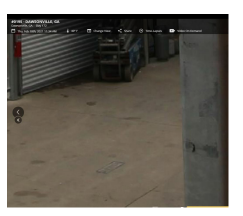
1,640% magnification



400% magnification



620% magnification



700% magnification



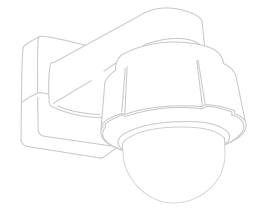
400% magnification



400% magnification



700% magnification



"Roofing is a very dangerous job, so a lot of what we use the camera for is safety. Our managers monitor the images for risks during a project and keep OSHA regulations top of mind." — Tremco

SAPPHIRE

See the life of the jobsite with a video camera that gives you live insights into the status of your project.



8 MP VPTZ

160% magnification





2 MP VPTZ

160% magnification



8 MP STATIC ^{160% magnification}

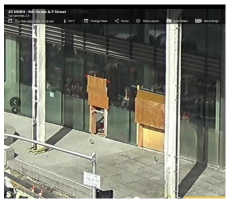
Sapphire cameras are available in 8 and 4 MP static and, 8 and 2 MP PTZ models. Consult your rep for the ideal resolution.



⊙ Time-Lapses 📴 Uve

400% magnification

520% magnification



520% magnification

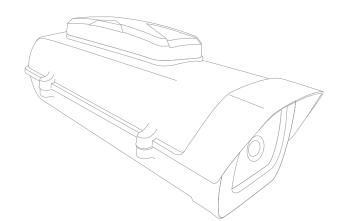
400% magnification



520% magnification



400% magnification



"The OxBlue Team was very responsive, attentive and proactive throughout the entire project. OxBlue operates with professional customer service and has high quality products." — Clark Construction

INDIGO

Reduce the need to be on site for your interior projects with an expanded field of view and the ability to pan and zoom within photos.



16 MP

160% magnification



12 MP

8 MP

160% magnification





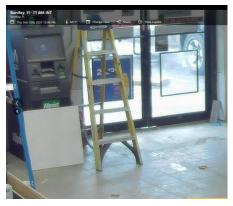
16

160% magnification

Indigo cameras are available in 8, 12, and 16 MP models. Consult your rep for the ideal resolution.



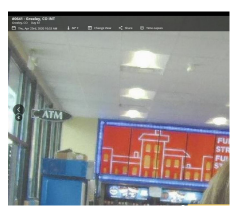
400% magnification



700% magnification



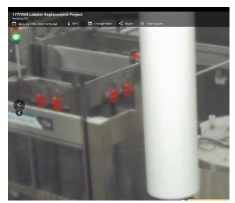
400% magnification



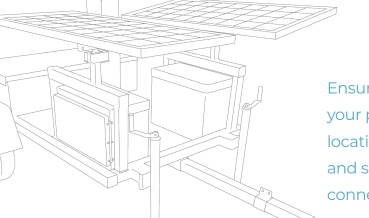
620% magnification



400% magnification



700% magnification



Ensure your camera is always monitoring your project, even in the most remote locations. OxBlue's portable solar trailers and solar power stations are ready to connect you to the jobsite.

SOLAR

Designed specifically for OxBlue cameras, solar is available in a variety of dimensions based on your needs. All solar options typically qualify for a 30% federal tax credit for renewable energy products.





Solar Telescopic Mast

SEE THE STORY BEHIND YOUR JOBSITE WITH OXBLUE

