



Impress   Attract   Communicate   Document





## Construction Time-Lapses

Time-lapsing is one of the most popular tools for documenting a build and recording how a project progressed. For a professional time-lapse production, R.Pierre systems are possibly the most reliable and cost-effective option on the market.



**Wi-Go**, a service for viewing, backup and reprocessing of images and video timelapse for construction, shipyard, temporary installations, for countless applications, for the purpose of documentary and marketing.



## Simple & Flexible

Easily schedule as many custom time-lapses as you want for your project. The IP camera will take pictures on your schedule and automatically generate time-lapse videos for you. Watch your time-lapses at any time, even mid-project.

**and now ...Wi-Go!**





**Wi-Go** is a construction project management service. Customers mount our Ip camera System or their own hardware on their jobsite, then log in to the camera interface from any device. With Wi-Go pur customers can:

**Remotely view live images** and video from their jobsite

**Time-lapse their projects**, creating beautiful videos of their work

Revisit any past date and time from their project

Share images and project updates directly with team members

and more...

**Wi-Go** also includes an interactive map of the camera location and a customizable description of your project. If sharing your camera, this lets others see your logo, project description, and even visit any links you wish to add.



**wi-go.it**

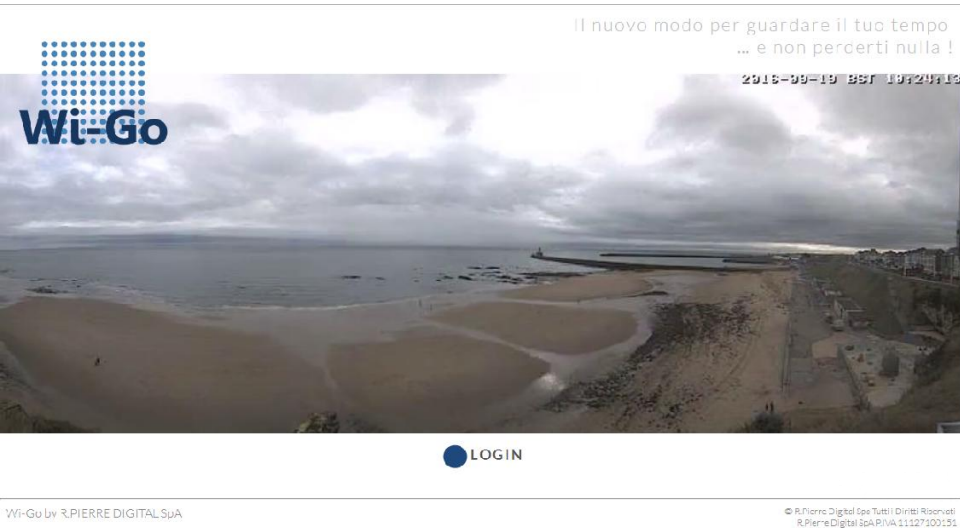


### Back in time!

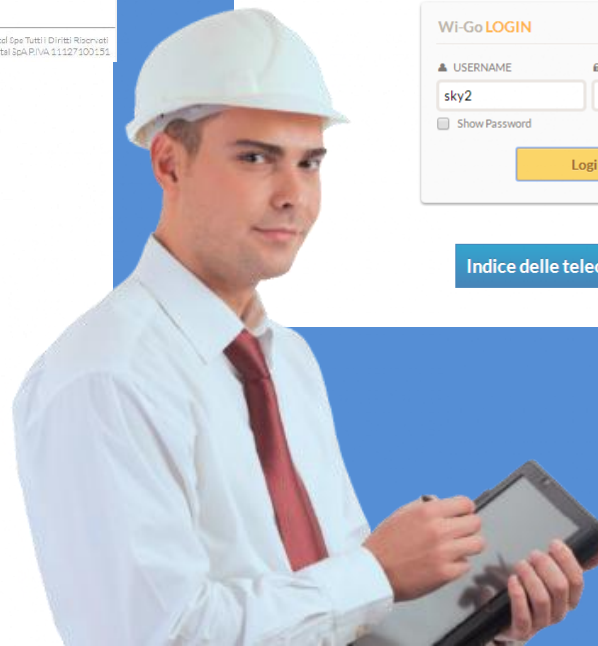
With **Wi-Go** you have complete photo documentation of your entire project. Never wonder when the subcontractor was on site, the effect of weather delays, or when your materials arrived.

### Compare Images, Track Progress

You can also review your project's progress by day, week, or month. This would let you quickly compare images to see how your jobsite changed month-to-month.



**Wi-Go** is designed to be completely user-friendly and intuitive to use. Give our demo cameras a test drive, or hop on a call with our sales team for a personalized walk-through of our interface.



**wi-go.it**

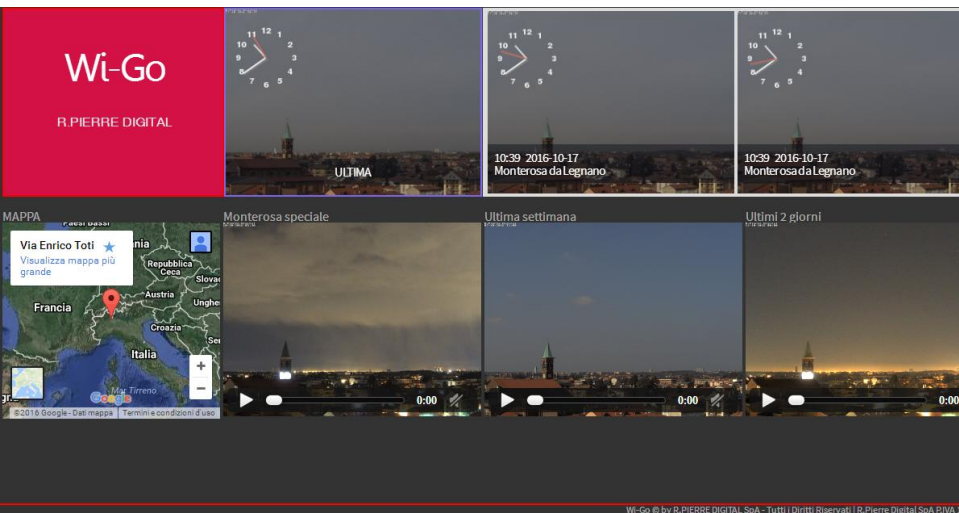




## Secure Cloud Storage

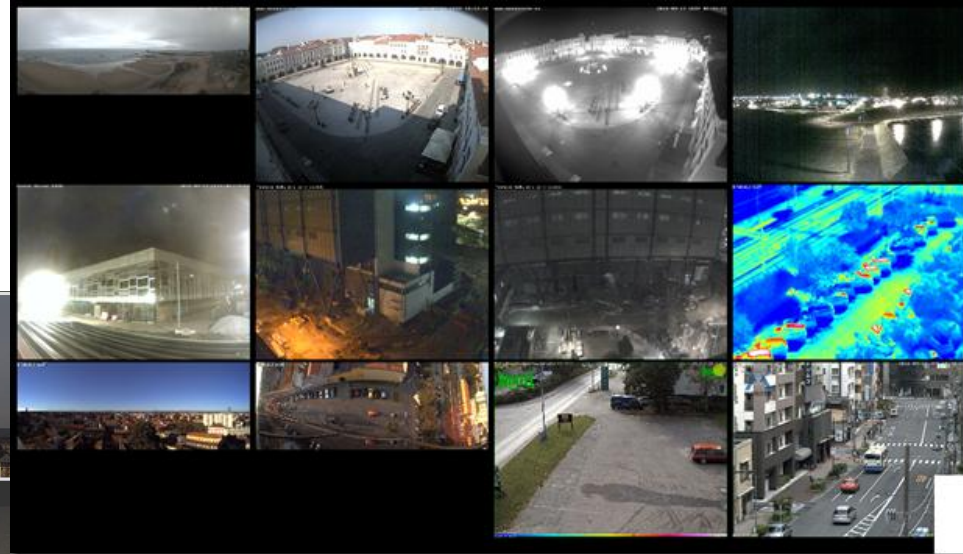
Wi-Go gives you large server space for your media. You don't have to worry about swapping out memory cards on your camera. All your time-lapse data is stored in the cloud. No matter how long your project runs or how many time-lapses you schedule

View your time-lapse images and videos from the Wi-Go web interface anytime.



Wi-Go © by R.PIERRE DIGITAL SpA - Tutti i Diritti Riservati | R.Pierre Digital SpA P.IVA 1

Follow the work progress, or the evolution of an event in the days, the months from PC, smartphones and tablets, with customizable web interface, simple and intuitive. Shooting come to Wi-Go from your system already installed or R.Pierre professional video systems.



wi-go.it

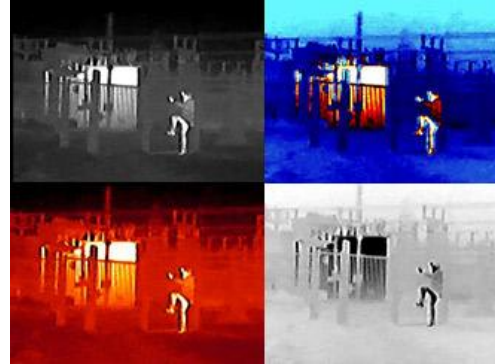
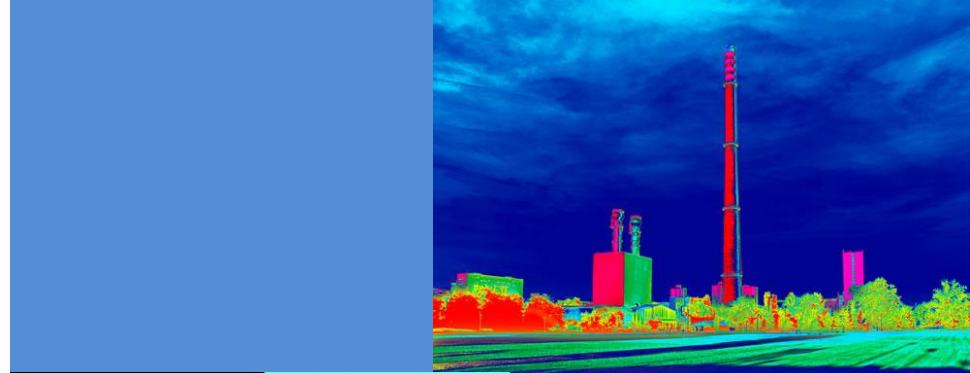


## One Interface, Any Screen

Log in to **Wi-Go** from any sized device – smartphone, tablet, laptop, or desktop. **Wi-Go** works just like any other website, so there's no hassle with plugins or software to install. The camera interface simply adapts itself to fit your screen.

## HD Security Images and Video

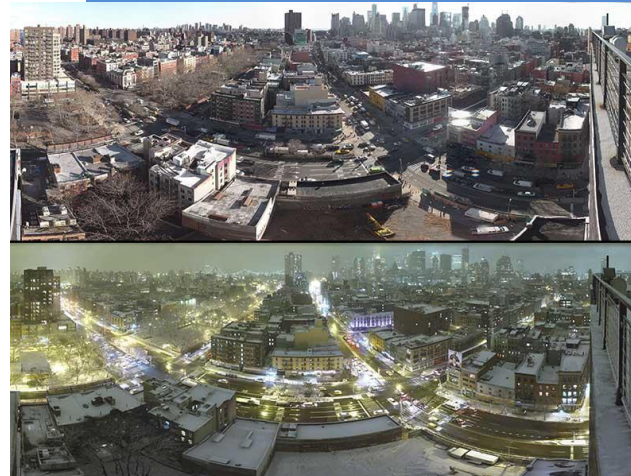
All R.Pierre Ip cameras systems include security recording. The selected camera automatically records HD, frame by second, minute or preconfigured range of time, 24/7 at your jobsite. Your security recordings can be watched over the cloud anytime, directly from our web interface.



## Thermal vision

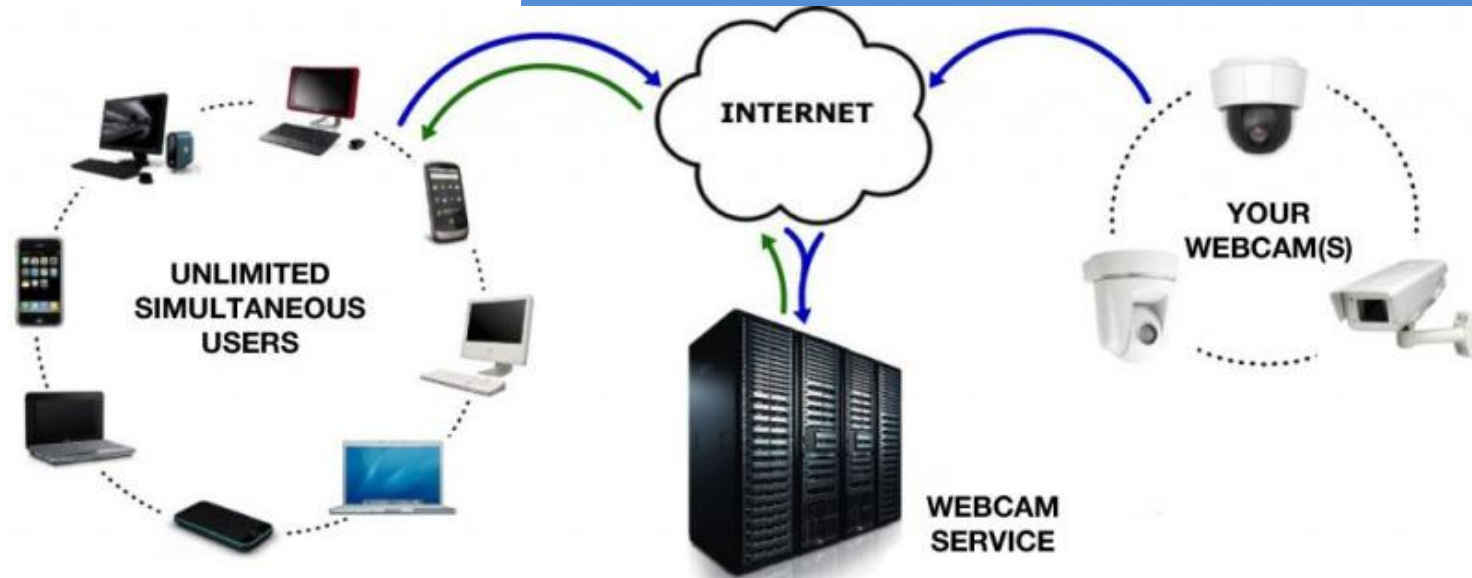
If Wi-Go is connected to a thermal sensor all is incredible! It is capable of detecting even in complete darkness and/or through smoke, smog, or a thin plastic screen (limited during thick fog).

Thermal images for detection are an ideal addition to systems with standard image sensors (for identification).



## 180/360° Panoramas

R.Pierre selected cameras can create panoramic images. Panoramas let you time-lapse large jobsites with one camera.



### How It Works

**Wi-Go** uses specialized network cameras (IP cameras), which directly connect to the **Wi-Go** service over the internet. **Wi-Go** then acts as the intermediary between the cameras and users. This lets **Wi-Go** add powerful functionality such as camera controls, time-lapsing, presets, image saving, and more. **Wi-Go** also allows the camera to serve an unlimited number of simultaneous users, with no queueing, by intelligently handing user requests. Our cloud service also hosts all camera data such as photo albums and time-lapse videos.

**R.PIERRE IPCAM  
portable SYSTEM**







# SPOT BOX

di R. Pierre Digital

## R.Pierre IP camera system & solutions SPOT BOX

**SPOT BOX** is a security and access control system. It's portable, usable also for short periods. It ranks with the greatest flexibility in environments and contexts achieved via mobile; It works via SIM data connection (UMTS or GSM, 3G and sup); It has wifi access and georeferencing gps. It's portable, durable, waterproof and includes IP camera or videophone, video storage, 3g 4g router and power. It's preconfigured in lab, compact, lightweight, ready for use. Even hire!



Your **SPOT BOX** camera is wired and configured before it is ever shipped.

There's no software or server hosting to figure out. Once you connect power, **SPOT BOX** just works. Be wary of any camera system that cannot say the same!

1. Mount It
2. Plug It In
3. Enjoy

Yes, it's that simple. Remove the shipping packaging, and your camera is ready to mount. We're pre-assembled the entire system, and all your mounting hardware is included. Just plug the camera into a power source and your camera will come online automatically.

You should try logging in **Wi-Go** (eg. from a smartphone) before you leave the camera, just to test the view and make any mounting adjustments.



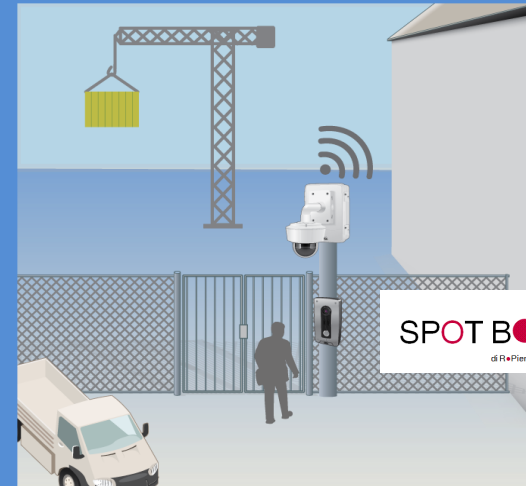
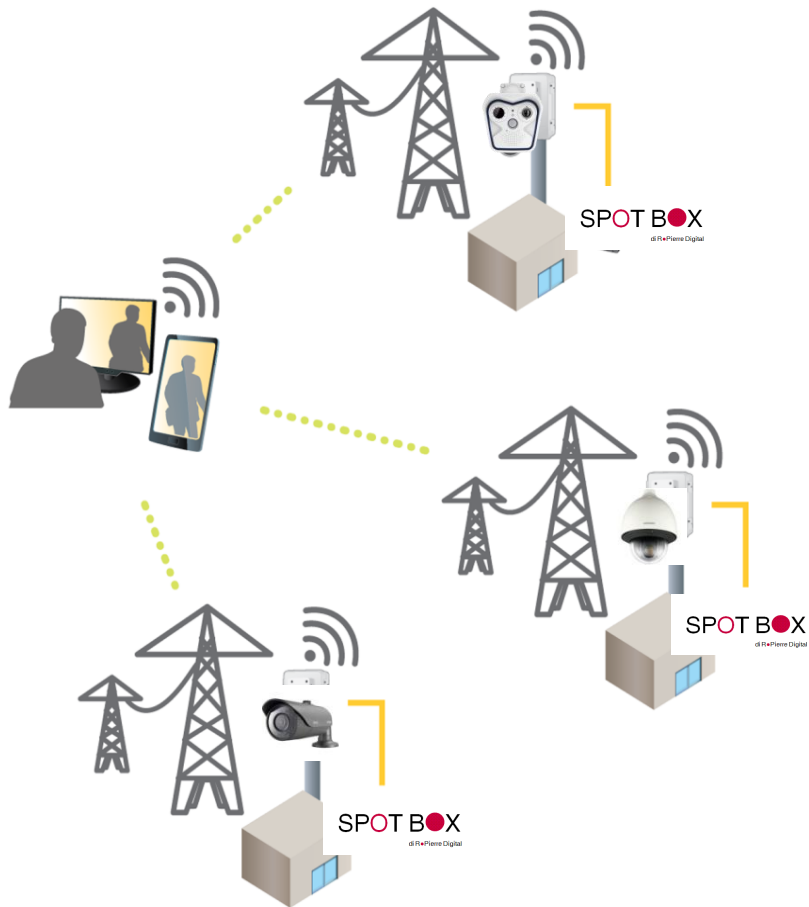




# SPOT BOX

di R.Pierre Digital

R.Pierre IP camera system & solutions  
SPOT BOX



## No Expertise Required

We boast the easiest install in the industry. Once you connect power, the camera comes online automatically. It couldn't be simpler.

Unlike some other systems out there, you don't need an electrician or an IT expert to install and setup a **SPOT BOX** camera. There's no wiring or hardware assembly to worry about.



## Relocating Your Camera

When you're done with your project, contact us to turn off your camera and stop the billing process. When you're ready for your next project, just contact us again so we can reactivate your camera.

## Professional Support

Our highly-praised support team offers quick assistance for any issues you may have, direct from our North Italy office.

SPOT BOX install photos







### 7 Ways **Wi-Go** saves you money and time

- Catch problems sooner
- Motivate your contractors
- Less site visits
- Reduce jobsite theft
- Improve team communication
- More productive meetings
- Get your next bid

## Wi-Go and CONSTRUCTION TIME LAPSE

### Save time and money on your projects!

Use **Wi-Go** enhanced cameras to monitor, archive and review the progress of your projects, anywhere in the world. A public time lapse will maximize project visibility and engage stakeholders.

You provide a camera, we take care of the rest.

And if you need a professional camera system, Spot Box is the right choice!



Promote your project while it is in progress. The **Wi-Go** service makes it easy, you don't need to constantly upload new images - the service does it for you.

When your project is complete, your **Wi-Go** time lapse is a fantastic document for your archive and PR purposes. Think of how much time, money and effort you are investing in your project. Maximize its impact with an online time lapse.





There is no better way to show off the spectacular views from a luxury property or condo tower than a time lapse **Wi-Go**. Time lapse increases sales opportunities by increasing traffic and exciting buyers.

## Wi-Go and REAL ESTATE TIME LAPSE

### From the first brick to the end of the project and more!

Got an amazing view and want to showcase it in on your showroom floor or in your front office? Wi-Go also sells high resolution time lapse systems for real estate promotion.





## Wi-Go and EVENT TIME LAPSE

Maximize event impact!

Build the buzz around your event by having a constantly updating time lapse of your event while it is in progress. After the event, your time lapse is a fantastic PR tool to show your future clients what you have accomplished.



## Wi-Go makes your space a SMART SPACE! City Time Lapse & Urban Planning

**Wi-Go** enabled webcam and IP camera system promotes tourism, generates civic pride and increases website visits and links.

**Wi-Go** of your city creates an information-dense visual record of the development of urban space.

**Wi-Go** time lapse system in an airport or downtown area is a unique way to showcase the beauty of your town or environment



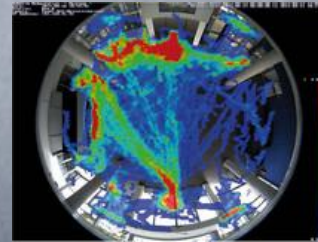
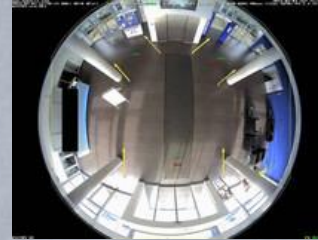
wi-go.it





Detect motion flows of people in your store, promote your shop by allowing your visitors to watch new product on preview or promote your brand and your website with **Wi-Go**

## Wi-Go and business event







## Wi-Go and scientific event

### Wi-Go and the weather

Everyone loves time lapse of the weather. Wi-Go allows you to see how the weather and clouds are actually working. Now you can see a time lapse from your camera easily and affordably



Engage your visitors by allowing them to watch storms develop and track changing weather conditions!

Bring your research into the 21st century with a digital recording system. Wi-Go offers a complete recording and analysis system for science research.



- Easily monitor atmospheric phenomena, climatic and vegetation changes.
- Add image data archives to your long-term research project.



## Wi-Go and vulnerable areas

earthquake



- Easily record and analyze time-based datasets.
- Monitor remote research sites.
- Record rare or slow timescale events.

High and low tide



## Wi-Go and monitored areas

parking



Highway and toll booth





### **Custom Wi-Go and SPOT BOX development**

Do you have a special need for time-lapse or sophisticated image recording and playback systems?

Do you require an additional feature for the **Wi-Go** service?

Do you need a customized **SPOT BOX** with solar power or doorstation integrated?



**Space to your needs  
with  
my Wi-Go  
my SPOT BOX**





SPOT BOX

di R•Pierre Digital

created by



via Enrico Toti, 1  
20025 Legnano

**T** 0331.599500  
**F** 0331.455509

[www.rpierre.it](http://www.rpierre.it)  
[www.wi-go.it](http://www.wi-go.it)  
[ipvision@rpierre.it](mailto:ipvision@rpierre.it)