

Unblur Pilot Program

Technology nowadays has become widely available and affordable. However, for Public Safety to truly benefit from it, technology needs to be adapted to operate in harsh environments. In addition, Emergency Services need to update their internal processes.

For that purpose, we decided to launch our Pilot Program. A program where first responders will be able to test IRIS in their own environment. The aim: for first responders to understand how technology benefits them. And for us, it is the opportunity to learn and develop tools that are truly useful.

Try IRIS and help us understand how you work and how this technology can help you in the field.

Unblur Pilot Program is composed of 3 Stages:

- a) **Trial:** a 15-day test where you will have access to a standard IRIS to discover its functionalities and how it could help you.
- b) **Pilot:** Unblur team will join you during a training exercise or a controlled event where we will deploy IRIS and will test it in the field.
- c) **Controlled Deployment:** you will have access to several users in IRIS to deploy it in a department or unit and test it between 2 to 4 months. You will also have the chance of **testing features and devices under development** like **Computer Vision, Speech Recognition or Machine Learning modules** among others.

Within all the phases, Unblur team will give you support, either remotely or in person, for you to understand the capacity of IRIS and to understand how we can improve.

To apply, please fill in the form. It will take you less than 2 minutes.

TRIAL	
Description	Try IRIS for 15 days to understand its capabilities and how it can benefit you.
What will you receive?	Access to IRIS Basic . Access to IRIS Apps (IRIS GPS, IRIS Drone Manager, Video Streams). Access to content and videos on how to use IRIS.
Support from Unblur Team	An initial call to present you IRIS and answer questions. A final call after 15 days to hear your feedback.

PILOT	
Description	<p>Unblur team will join you during a one-day training exercise or a controlled event where we will deploy IRIS and will test it in the field.</p> <p>In this case you will have the chance of configuring IRIS to your needs and to connect your devices (drones, cameras etc.) with support of the Unblur team.</p>
What will you receive?	<p>Access to IRIS Basic.</p> <p>Access to IRIS Apps (IRIS GPS, IRIS Drone Manager, Video Streams).</p> <p>Access to content and videos on how to use IRIS.</p> <p>Option of configuring IRIS and connect your devices.</p>
Support from Unblur Team	<p>Initial Calls to prepare the logistics (dates, place, configuration...).</p> <p>Pre-Pilot: present IRIS to users, answer questions and gather first feedback.</p> <p>Pilot: Observation & Technical Support.</p> <p>Post-Pilot: Focus Group with end users to gather feedback.</p>

CONTROLLED DEPLOYMENT	
Description	<p>Once you understand how IRIS works, you will have the chance of operating it by your own.</p> <p>Unblur will give you access to several users in IRIS to deploy it in a department or unit and test IRIS between 2 to 4 months in real or simulated environments. Your team will also have the option of configuring IRIS to your needs and connect your own devices with support of Unblur Team.</p> <p>You will also have the chance of testing features and devices under development like Computer Vision, Speech Recognition or Machine Learning modules.</p> <p>You will also receive weekly follow up and support from Unblur's team.</p>
What will you receive?	<p>Access to IRIS Basic.</p> <p>Access to IRIS Apps (IRIS GPS, IRIS Drone Manager, Video Streams).</p> <p>Access to content and videos on how to use IRIS.</p> <p>Option of configuring IRIS and connect your devices.</p>
Support from Unblur Team	<p>Kick off call to with Project Manager and Unblur Team.</p> <p>Weekly follow up: call with Unblur team to answer questions, hear feedback and show new features to test.</p> <p>Concluding call: to gather last feedback.</p>

For more information, please contact:

Oscar Bachs

Head of Business Development

oscar.bachs@unblur.co