WEBINAR

Drones as a vital asset during Covid-19

Speaker: Xavier Desseaux - Azur Drones
31/08/2020
A BREAKTHROUGH TECHNOLOGY FOR ADVANCED SURVEILLANCE, SECURITY AND SAFE OPERATIONS

<table>
<thead>
<tr>
<th>TOY DRONE</th>
<th>PILOTED DRONE</th>
<th>DRONE-IN-A-BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pilot driven</td>
<td>Dependence on human resource</td>
<td>No pilot - AI driven - BVLOS</td>
</tr>
<tr>
<td>Limited use</td>
<td></td>
<td>Part of the unified security system</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Continuous and cost-effective use</td>
</tr>
</tbody>
</table>

This document and the information it contains are the property of Azur Drones. They cannot be copied, or communicated to a third party without the preliminary and written authorization of Azur Drones. All rights reserved.
SKEYETECH VIDEO INTRODUCTION

SKEYETECH is the new technological ally of your security and safety teams.
SKEYETECH COMPONENTS

SECURITY CENTER

CONNECTED STATION

DRONE
EASY TO USE – LAUNCH REMOTELY THE MISSIONS OF SKEYETECH

✓ Launch of automatic missions (patrols)
✓ Missions triggering on alerts
✓ Real-time video feedbacks
✓ Camera control (joystick or click)
✓ Click & Go* navigation

*According to national regulations
SUPPORT THE TEAMS FOR PANDEMIC MANAGEMENT

- Enforce sanitary measures (masks, distancing, lockdown…)
- Secure meeting places
- Access hazardous, contaminated or confined areas
- Control traffic
- Sustain security level and maintain industrial activities under lockdown
USE CASE

Skeyetech system deployed for the surveillance of sensitive areas.

Primary missions:
- Pre-programmed perimeter patrols
- Specific checks triggered automatically on alert
- Crisis management support

System features:
- Face recognition
- Hot spots/fire detection
- Human and vehicle detection
- Plate recognition
OTHER USE CASES – SECURITY SERVICE CONTINUITY IN SENSITIVE SITES

- Power plant
- Substation
- Nuclear facilities
- Oil & Gas
- Refinery warehouse
- Mining
- Industrial Sites
- R&D Facilities
- Data centers
- Ports
- Logistic warehouse sites
- Defence/Police
- Smart City
### MAIN BENEFITS OF SKEYETECH DURING COVID-19

<table>
<thead>
<tr>
<th><strong>RESPONsIVENESS</strong></th>
<th><strong>EFFECTIVENESS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast location and arrival on alert point</td>
<td>Support for operations management</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>AVAILABILITY</strong></th>
<th><strong>TEAM SAFETY</strong></th>
<th><strong>COST-EFFICIENCY</strong></th>
<th><strong>DETERRENT EFFECT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>24/7 surveillance</td>
<td>Less teams exposure (robot sent first)</td>
<td>No pilot Operated by security teams</td>
<td>First intervention with drone</td>
</tr>
<tr>
<td>Any situation at any time</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>MOVING SENSOR</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>No blind spot 360 degree vision</td>
</tr>
</tbody>
</table>
AZUR DRONES : KEY FIGURES

1st European leader in autonomous drones

55+ Employees

Made in France technology
Headquarters: Bordeaux Mérignac - FRANCE

10+ systems deployed

Thousands+ Autonomous flights on customer sites

This document and the information it contains are the property of Azur Drones. They cannot be copied, or communicated to a third party without the preliminary and written authorization of Azur Drones. All rights reserved.
FIRST AUTOMATED DRONE APPROVED IN EUROPE

GENERIC APPROVAL FROM DGAC

✓ Flights over private areas
✓ Beyond Visual Line Of Sight (BVLOS)
✓ Day or night
✓ Urban areas
✓ Under simple supervision of a remote operator

ONGOING DISCUSSIONS WITH NUMEROUS AUTHORITIES
CONTACTS

Xavier Desseaux
xavier.desseaux@azurdrones.com
Mob: + 33 6 88 89 16 57