



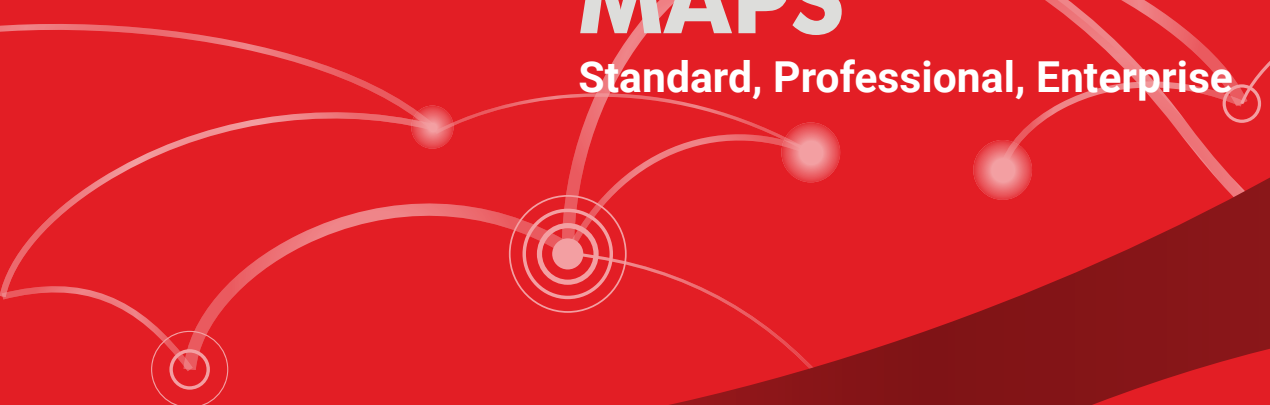
digifort



DIGIFORT'S MAPS

Standard, Professional, Enterprise

SYNOPTIC &
OPERATIONAL
MAPS





**Comprehensive
Overview**

DIGIFORT SYNOPTIC MAPS

Standard, Professional, Enterprise

With a map, you get a physical overview of your surveillance system. You can instantly see which cameras are placed where, with a field of view of those cameras. Maps can also be used for navigation of multi-level complexes.

View Status Details

Intuitive interface based on a dynamic graphical representation of the system, provides visual cues to identify changes to the security environment.

Map-centric features of Digifort helps to improve operator efficiency when monitoring and to handle real-time events and changes in the status of the security system.

- Identifies that the device is working and currently writing to disk.
- Identifies that the device is working but is not currently writing to disk.
- Identifies that the device is out of order.
- Monitor any IP or host (for equipment monitoring, for example) and configure alarms and events when the host goes offline.



Map-based commands with a single mouse click actions for a high level of automation.

- Trigger global events.
- Trigger pre-recorded messages.
- Activate PA announcement.
- Trigger PTZ pre-sets.

View Recorded Video from Cameras on a Map

Digifort maps contain elements representing cameras, microphones, speakers and so much more. You can view recorded video from cameras in a floating window or a live view when you move your mouse over a camera icon on the map.

Creation Of Powerful Navigation and Event maps.



OPERATIONAL MAPS

Standard, Professional, Enterprise

Manage alarm events interactively as they happen, quickly and efficiently, to make sure that you don't miss any important events and that operators can react quickly to unexpected situations.

Operational map integrated with google maps combine two technologies in a single, convenient platform view, allowing you to instantly visualize the position of cameras at the site.

It is much easier for operators or first responders to orient themselves

You can drill down through hot zones, from large perspectives to detailed perspectives, for example, from city level to street level, or from building level to room level.

The Navigation Maps



Provide an overview with the geo-positioning of all the cameras in the system (which have geo-positioning enabled) and will allow access to these cameras through icons referenced on the map. If the Surveillance Client is connected to multiple servers, the operational map will concentrate and display objects from all servers automatically.

Speeding Up Response To The Event



Event Maps

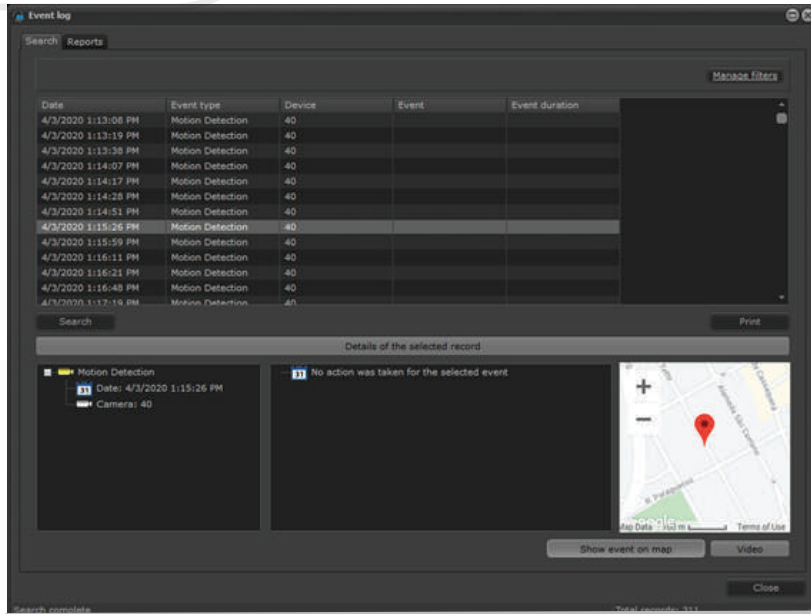
Provide, in real time, the position of the event (if it is geo-referenced) on the map, when it occurs, creating a powerful visualization and navigation interface that offers a detailed view of the locations where events are taking place and allows the operator to access cameras close to an event.

Live Tracking

In conjunction with our FREE mobile app, Mobile Camera Pro, it is possible to follow a person or do Live Tracking. When streaming from your activated Mobile Camera Pro app, geo-position of your phone is tracked live along with your video and audio. This information can be vital when one is being kidnapped or chased, or when a foot patrol guard is chasing a suspect.

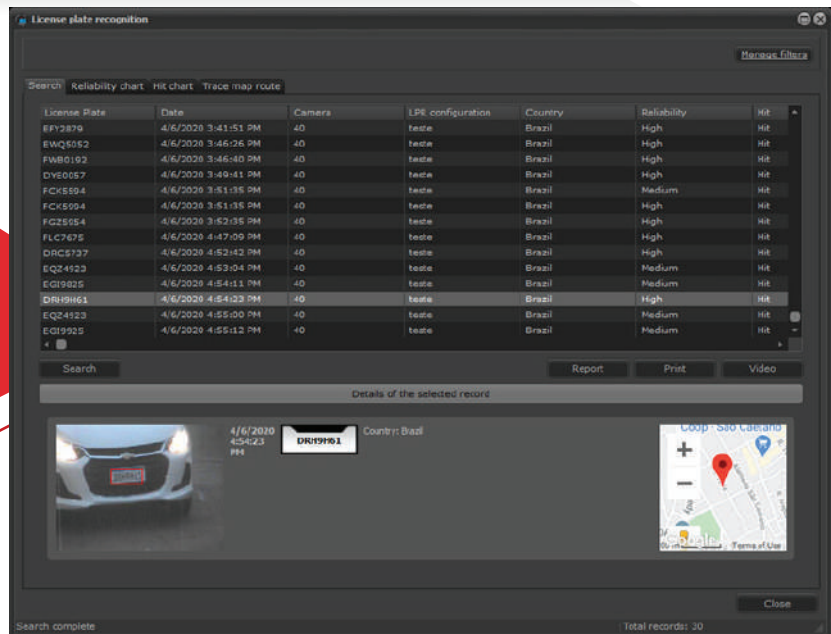


EVENT SEARCH



Display the location of the event on a mini map.

Display location of recognized license plates on a mini map.

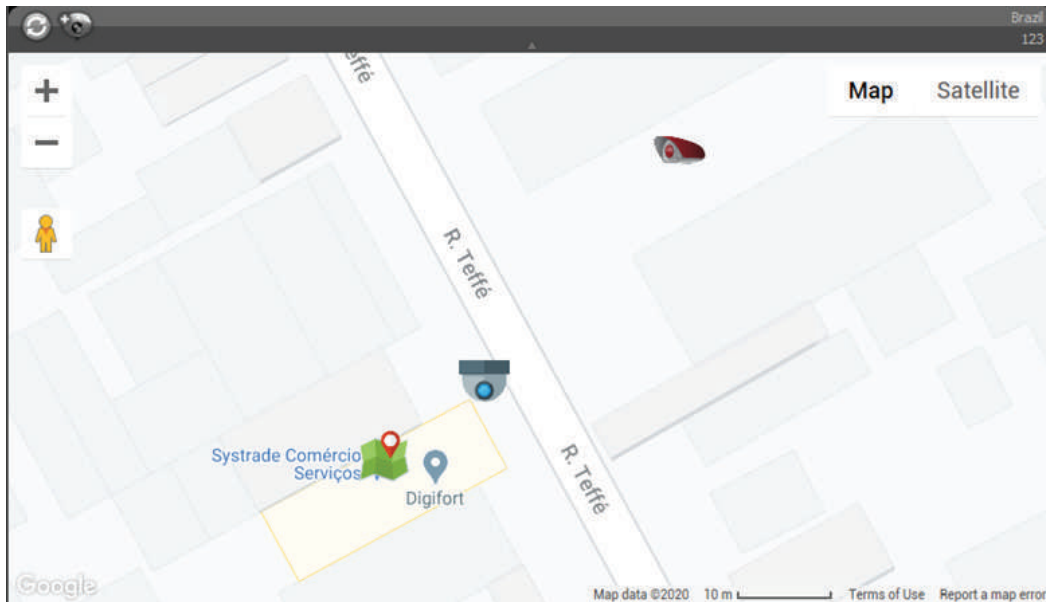
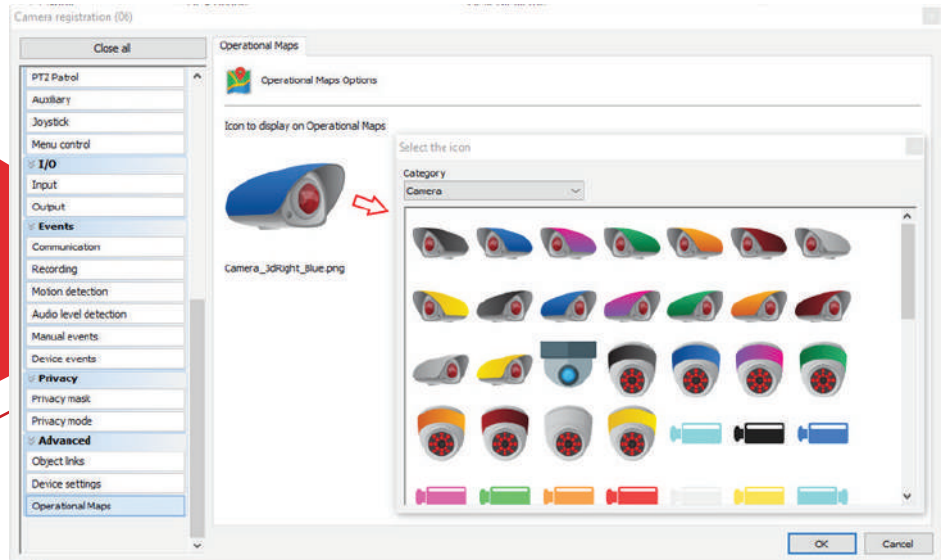


Digifort will generate a trajectory of a vehicle on an operational map using a series of recognition from LPR cameras.

NUMBER PLATE TRACE



Customized image for cameras and maps to be displayed on the Operational Map.
Professional, Enterprise



Global Network

Australia, New Zealand & Pacific Islands

Sydney, Australia

Digifort Pty Ltd.
Suite 403, Level 4
79-77 Parramatta Road
Lidcombe NSW 2141
Sydney Australia
+61 2 9748 6869
info@digifort.com

Asia & South East Asia

Hong Kong

Flat H, 2/F, Highwin Factory Building
47 Hoi Yuen Road, Kwun Tong,
Kowloon, Hong Kong
+852 3188 0518
a.support@digifort.com

Bangkok, Thailand

+6689 924 9564
nutthapong@digifort.com

Bangalore, India

No. 100/16, G Street
Lakshamma Layout
Ulsoor Bangalore 560008 – India
+91 99 45355700
i.support@digifort.com

Philippines

+1 (647) 994 8882
richard.c@digifort.com

Malaysia and Singapore

+60 12 208 9521
hslim@digifort.com

South America

Sao Paulo, Brazil

Rua Teffè, 334, – Santa Maria São
Caetano do Sul – SP, Brazil
+55 11 4226 2386
contato@digifort.com.br

Buenos Aires, Argentina

Uruguay 1112.
Piso 4, Ciudad Autónoma de Bs. As.,
Argentina
+54 11 5031 0492
operaciones@digifort.com

Colombia, Cali

(+57) 3174208169
(+57) 3162787428
info.colombia@digifort.com

North America

Boca Raton, USA

23123 State Road 7, Suite 304
Boca Raton, FL 33428
+1 786 332 5525
sales.usa@digifort.com

Las Vegas, USA

+1 702 445 3476
sales.usa@digifort.com

Ciudad de Mexico, Mexico

Rio Duero 29, Col. Cuauhtémoc
06500, Ciudad de México, México
+52 55 34 45 56
contacto.mexico@digifort.com

Europe

Europe Region

+44 7593 661888
uk.support@digifort.com

UK & Northern Ireland

+44 7837 353 937
nick.bowden@digifort.com

Paris, France

+33 6 07 46 49 61
p.ollier@digifort.com

UAE, ME & GCC

Dubai, UAE

Office 503
Mazaya Business Avenue BB1
Dubai JLT FZ, UAE
+971 52 844 9429
e.sales@digifort.com

Connect With Us

 Digifort Global

 Digifort Global

 Digifort

 Digifort Newsletter

 www.digifort.com