# PSAP DISPATCH BY THE NUMBERS STATUS: IT'S COMPLICATED

Today's public safety dispatchers are tasked with making sense of a tsunami of data from an ever-growing number of resources and systems. Even the most seasoned, skilled telecommunicator can become overwhelmed considering a typical PSAP<sup>1</sup> may have:



## HOW INTELLIGENT COMMAND SIMPLIFIES PUBLIC SAFETY DISPATCH



#### GET REAL-TIME EYES ON THE SCENE IMMEDIATELY

and easily using a single login and operational view for cameras — pan, tilt and zoom to improve situational awareness for all.



### SEE WHAT IS HAPPENING, WHEN AND WHERE IT IS HAPPENING

with a single real-time operating picture combining responder and incident alerts and locations, and livestreaming video from fixed and mobile devices.



#### STAY CONNECTED TO RESPONDERS via radios

automatically whether they are inside or outside of vehicles — never a need to switch channels, even if responders do.



#### **SAVE PRECIOUS SECONDS**

with customizable if/then automation rules, such as automatic traffic control dispatch for fire calls.



#### COMMUNICATE URGENT UPDATES QUICKLY

using easy-push talkgroup alerts that include GPS coordinates.



#### KNOW IMMEDIATELY AND AUTOMATE WORKFLOWS

when an incident escalates with responder alerts including man down, weapon fired, or vest penetrated.

<sup>1</sup>2017 Motorola Solutions Crime Analytics Survey, 2019 Motorola Solutions PSAP Experience Research

