



# Ness TSG

Home Land Security Solutions

## Your Partner In Keeping Your Country Safe

You want to protect your citizens and keep your borders safe.  
You want to command and control your forces from one central location. All first responders at once.  
You want to get the full situation picture in a crisis situation. Delivered in real-time.  
To take the right decisions. To operate your forces with maximum impact.

Ness TSG is your Partner! Ness Technologies and Systems Group (TSG) is based in Israel and serves as the systems house of Ness Technologies, a leading IT solutions provider with over 7,000 employees, offices in 20 countries and over 500 customers globally. With more than 40 years of experience, we have a proven track record in designing, developing and delivering state-of-the-art, highly innovative systems for leading Defense and Home Land Security (HLS) customers.

Our team consists of experts with complementary capabilities. Operational experts that benefit from years of experience in the field and know the environment you operate in. Technical engineers that translate your operational requirements into best-fit solutions using advanced technologies.

### Take CONTROL of our COMMANDING range of solutions

We offer a wide range of proven Command and Control (C2), Intelligence, Telecommunications and Supporting Systems aimed at the Defense and HLS market. We provide you with the full spectrum of C2 systems for the emergency forces of your nation. On every level.

#### National and Regional C2 System



### National and Regional C2 System

A Crisis Management System (CMS) that serves national decision makers in assessing the overall situation and taking the right course of action.

#### Regional C2 System



### Regional C2 System

At the regional level, the CMS also enables you to operate regional forces on district or city levels.



#### Operative C2 Systems



### Operative C2 Systems

AwareNess and NessControl enable you to command, operate and control your forces in the field. Ness also offers several C2 systems to deal with specific threats and emergencies like NBCAD to monitor chemical, biological and radioactive radiation dispersion or NessQuake to assess the damage caused by an earthquake.