



ELECTRONIA



DISASTER RECOVERY CENTER

*A*s recent events have shown, better organized and more concerted efforts are still needed to effectively respond to disasters anywhere in the world.

A vital component of this critical disaster-response system would be the provision of a systematic set-up of telecommunications centers, ideally-equipped mobile units, and compact, state-of-the-art medical instruments that can be deployed as quickly as possible to disaster-hit areas.

Fresh from obtaining the United Nations Office for Project Services (UNOPS) commission, Electronia has gained a large role in realizing the UN's mandate to cope with global disasters.

Electronia Disaster Recovery Center demonstrates the capability of the company in providing trusted systems and solutions that deliver even in the most demanding situations. It comprises of telecommunication systems, smart card systems, expert personnel, and mobile vehicles outfitted with state-of-the-art medical and communication equipments to readily respond to such environmental or human-made disasters or situations as:

- Floods
- Earthquakes
- Cyclones
- Droughts
- Tsunamis
- Fires
- Landslides
- Locust attacks
- Epidemics and pandemics
- Conflict emergency areas
- Elections

DISASTER RECOVERY CENTER

Electronia Disaster Recovery Center features elements which are indispensable to a disaster rapid-response operation, namely:

- Center for operations
- Global Help Desk
- Rapid response vehicles and assets
- Highly trained personnel
- Gateway Gulf Global Response for:
 - Global connectivity
 - Processing
 - Disaster Recovery
 - Security Services

Electronia's solution brings with it technologies like the DAMA/TDMA VSAT communications systems and ISO/IEC 14443 certified smart cards, as well as operational expertise which meets with UN quality standards applicable in very harsh environments.

Global connectivity means the center can easily link to other global disaster centers, weather centers, and other UN sites, while enabling effective response system to disasters in the Kingdom, in the region, or beyond, to other parts of the world.

In case of post disaster reconstruction, the Center can provide the following equally critical benefits:

- Educational Networks
- Health Networks
- Rural Telephony
- Networks that Benefit the People

Electronia Disaster Recovery Center is a critical factor in the First Response Communications that allows for other Relief Operations to distribute aid and relief.

To ensure an effective operations center is maintained, Electronia is constantly developing the means to provide continuous technology and capability updates, training, and equipments upgrade.



UNOPS Headquarter in Dubai



Global Helpdesk and Monitoring



FIRST Response Team