



Crisis Management



Guidelines to Crisis Management:

- Minimal loss of lives, suffering and injuries
- Minimal capital and financial losses
- Business continuity
- Protection of property and the environment
- Restoration of public confidence
- Minimal loss of reputation
- Restoration of normality
- Support effective decision-making on critical issues in a stressful environment

Features:

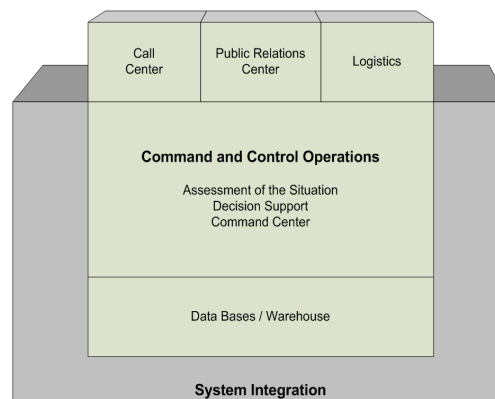
- Collection of incidents
- Qualification of incidents
- Assessment of incidents
- Assignment of roles and resources
- Trigger action and control task execution
- Grouping of events
- Audit trails
- Easy process design
- Unified communication over e-mail, sms, etc.
- Multilingual support
- Integration with Microsoft SharePoint possible
- Web based client

tiggs Crisis Management- a system that enables national governments to handle crisis most effectively.

Overview

A crisis or disaster, however caused, can hit any country at any time. It is most devastating when it is sudden.

A times of crisis, there should be a well prepared emergency plan to ensure most efficient and coordinated execution of counter measures to reinstate normality. tiggs Crisis Management enables national governments to handle crisis more effectively and ensures that no pre-planned task is forgotten.



Reporting

There are numerous reporting features available within tiggs. Based on standard methods available in the database management system, tiggs allows you to define and run a Crisis Review Process, in which you can analyze all process and available incident data. This facilitates continuous process improvement.

Security

There are various security features available within the tiggs system. Since tiggs is mostly used in sensitive and high security environments, we provide all required security features, including fine grained permission policies, secure logins, logging and audit trails, as well as transaction based secured data entry.

