# DISASTER RESCUE WINGS

# ABSTRACT

During disaster events, timely and targeted information provision and exchange could provide great help to the stricken population in difficult and complicated environments. This paper reports a service oriented system, called Disaster Rescue Wings, for providing emergency support to sufferers and rescuers in disasters. The system utilizes web application services to acquire real-time information about the users and environment, and constructs service agents (servants) to provide active services for web users. To perform their functions, the servants frequently invoke a set of intelligent services of Disaster Rescue Wings, which can further access a number of public services from government and other public organizations. We identify the most frequent request sequence patterns (FRSP) of Rescue Wings, and develop a new application for efficiently scheduling the requests to minimize the response delay. The system has been tested in several disaster rescue drills, and has been successfully applied.

* The query will be sent immediately.
* After view admin for this query post solution for escape details also.
* User can registered their account and post their queries for disaster time.
* Public can also post their queries and view solution for rescue without register and login.

**Advantages**

1. mainly because that different semantics of data sources present barriers to interoperability,
2. which are especially unacceptable in emergency situations.
3. provides much more flexible mechanisms of interaction and coordination of business processes distributed across different organizations.
4. Transfer the message quickly
5. Share the emergency data with location.

**SOFTWARE SPECIFICATION**

OPERATING SYSTEM : Windows 10

FRONT END : PHP

BACKEND : MY SQL

* + 1. **HARDWARE REQUIREMENTS**

HARD DISK : 500 GB

RAM : 2GB

PROCESSOR SPEED : 3.00GHz

PROCESSOR : Pentium IV Processor

MONITOR : LG 15.6 inch