







support from these departments, speed up the bureau approval of the leadership, and make the base for the application of the project.

(4) The limitation of the management ability. Here are the measures. Fund the powerful and strong planning team to build the system of risk management. The people, who responsible for need to be smart, and make decisions under the previous situation. They can also be able to adjust all the resources make complete plans as well.

(5) The change of the process. The measures are, make the decision for the change possibility, which can make the evidence for the change; communicate with the business sections, which can help clarify the limitation. However, due to hasty plan and the change of progress, strategy selection is also a “Risk Remission”. There some measures should be taken are : have full communications with the application unit , have full understanding of the business requirement, give sufficient time to make the entire project plan, preparation may quicken the work; supervise the complete situation of stage target , and hire a supervision company according to the clear requirements in the contract.

(6) Outsourcing Quality Problems. In order to response to this “Risk transfer” choice of strategy, the detailed measures are as followed: require Pre-qualification; make specific and detailed requirements in the contract; employ information technology Services Company to consult.

(7) System Compatibility Disorder In order to response to this “Risk Remission” choice of strategy, the detailed measures are as followed: Set standard criterion, to apply single standard at system port, different data properties can inter-convert within internal system.

(8) Missing information security

In order to response to this “Risk Retention” choice of strategy, the detailed measures are as followed: Set network isolation mechanism, to build a good system running environment, Set disaster recovery mechanism, to apply the method of dual-computer among different network segment simultaneously. To enhance dual-power supply, multilink back-up, ceaseless power supply concurrently.

(9) Poor Operation Skills.

In order to response to this “Risk Retention” choice of strategy, the detailed measures are as followed: Implement better training, conduct pre-qualification to ensure the quality of operation.

#### 4. Conclusion

The role and functionality of emergency platform towards emergency management is irreplaceable, its complexity leads to the high risk when constructing the program. This article will position it as an IT project, while applying risk recognition and countermeasure analysis of key steps according to common routines. It focuses on the determination on the nature, meanwhile the systematic exploration of index quantification is insufficient.

#### 5. References

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