Kuaishou System Development and Maintenance Safety Management Regulations

These regulations aim to standardize the system access, development and maintenance management of Kuaishou and its related companies and regional branches (branches, offices and representative offices), and ensure that the information security risks during the access, development and maintenance of the system are minimized following to the adoption of a programmed safety management mechanism.

These regulations are applicable to the guidelines for all the users and activities related to system access, development and maintenance of Kuaishou, its related companies and regional branches (branches, offices and representative offices).

The information security committee is responsible for supervising managers to implement and coordinate the execution of these regulations, and assist the relevant personnel to solve problems arisen during the implementation.

Product managers and project managers are responsible for analysing and reviewing the security requirements of the information system, and ensuring that the processes of design, development, test, acceptance testing and production fulfil the safety requirements and the existing system safety standards.

A special system safety requirement shall be designed in accordance with the characteristics and scenarios of the project for each of its development stages, especially major stages such as design, test and release phases.

Safety design, implementation or inspection reports shall be submitted during safety review of the information system. The team in charge of the project shall be responsible for rectifying any defects identified during the review in a timely manner.

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