

The system and information processing method in the exercise of insurance transactions concerns systems and identification method and identification by communication channels of the coded signal with an information packet and a data synchronization packet for the further information processing which is specially intended for commercial and management operations, and can be used mainly but is not exclusive at realization of insurance operations. The system and the method by means of, at least, one system of information processing at realization of insurance operations, include the automated subsystems of rendering service insurance which are connected among themselves by the channel or communication channels to transfer the coded signal to an information packet and a data synchronization packet where each automated subsystem of rendering insurance service contains not less, than one bilateral and/or multilateral communication channel, the transaction registration unit is used with possibility to start the activation block of the identification carrier containing the chip for computer-based reading and batch record and user identification, the common database with user identification packet definition units and distribution of input packets. Technical result is to increase reliability and mobility (efficiency) of operations at insurance and prevents destruction of the insurance market.