

Method for digital coding of money plastic cards relates to methods for protection of plastic credit cards against falsification. The method includes scanning of imprint of user's finger. Scanned pattern is applied to matrix with formation of number of cells being stored depending on dimension of imprint in such way that information is stored only to cells through which line of imprint goes, or vice versa. After that pattern with matrix is cut through not separated. In each part one stores digital information in matrix cells being written. One reads information in each line. One forms and writes to card control number. After that one part of matrix is written on card and the other one – to payment system. Technical result is in increase of protection of plastic credit cards against falsification.