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ABSTRACT

A credit card system is provided which has the added feature of providing additional limited-use credit card numbers and/or cards. These numbers and/or cards can be used for a single transaction, thereby reducing the potential for fraudulent reuse of these numbers and/or cards. The credit card system finds application to "card remote" transactions such as by phone or Internet. Additionally, when a single use credit card is used for "card present" transactions, so called "skimming" fraud is eliminated. Various other features enhance the credit card system which will allow secure trade without the use of elaborate encryption techniques.



CREDIT CARD SYSTEM AND METHOD

This application claims the benefit of U.S. Provisional Application
No. 60/099,614 filed September 9, 1998; U.S. Provisional Application
No. 60/098,175 filed August 26, 1998; and U.S. Provisional Application
No. 60/092,500 filed July 13, 1998, the entire contents of each of which are incorporated by reference herein. This application also claims the benefit of Irish Patent Application No. S98 0458 filed June 15, 1998; Irish Patent Application
No. S98 0346 filed May 7, 1998; and Irish Patent Application No. S98 0223 filed March 25, 1998, the entire contents of each of which are incorporated by reference herein.

BACKGROUND

1. Field of the Invention

This invention relates to a credit card system and method, and more particularly, to a credit card system and method offering reduced potential of credit card number misuse.

2. Related Art

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The development of retail electronic commerce has been relatively slow in spite of the perceived demand for such trade. The single greatest deterrent to the expansion of retail electronic commerce is the potential for fraud. This potential for fraud has been a major concern for the credit card companies and financial institutions as well as the customers and the providers of the goods and services.

The former are concerned about fraud because essentially the financial institutions have to bear the initial cost of the fraud. Additionally, the credit card companies have an efficient credit card system which is working well for face to face transactions, i.e., "card present" transactions where the credit card is physically





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presented to a trader and the trader can obtain the credit card number, compare signatures and in many cases photographs before accepting a particular credit card.

The latter are equally concerned about fraud being well aware that ultimately the user must pay for the fraud. However, there are particular personal concerns for the consumer in that the fraudulent use of the credit card by misuse of the credit card number by a third party may not become apparent for some time. This can happen even if the card is still in his or her possession. Further, when fraud does occur the consumer has the task of persuading the credit card provider that fraud by another did indeed occur.

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There is also the additional fear of being overcharged on a credit card. There are thus particular risks for those credit card holders who have relatively high spending limits, in that if fraud should occur, it may be some considerable time before it is detected. One particular form of fraud referred to as "skimming" is particularly difficult to control. What happens is that the card holder proffers his or her card at an establishment to make a transaction, the relevant information is electronically and/or physically copied from the card and the card is subsequently reproduced. This can be a particular problem with travelers particularly during an extensive period of travel as the fraudulent card may turn up in other places and it may be some considerable time before the fraud is detected.

For remote credit card use, the credit card holder has to provide details of name, master credit card number, expiration date and address and often many other pieces of information for verification; the storing and updating of the information is expensive but necessary. This of itself is a considerable security risk as anybody will appreciate that this information could be used to fraudulently charge goods and services to the card holder's credit card account. Such fraudulent use is not limited to those people to whom the credit card information has been given legitimately, but extends to anybody who can illegitimately obtain such details. A major problem in relation to this form of fraud is that the credit card may still be in the possession of



the legitimate holder as these fraudulent transactions are taking place. This is often referred to as "compromised numbers" fraud. Indeed all this fraud needs is one dishonest staff member, for example in a shop, hotel or restaurant, to record the credit card number. It is thus not the same as card theft.

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The current approaches to the limiting of credit card fraud are dependent on the theft of a card being reported and elaborate verification systems whereby altered patterns of use initiate some enquiry from the credit card company. Many users of credit cards have no doubt received telephone calls, when their use of the card has been exceptional, or otherwise unusual in the eyes of the organization providing the verification services.

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Thus, there have been many developments in an effort to overcome this fundamental problem of fraud, both in the general area of fraud for ordinary use of credit cards and for the particular problems associated with such remote use.

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One of the developments is the provision of smart cards which are credit card devices containing embedded electronic circuitry that can either store information or perform computations. Generally speaking they contribute to credit card security systems by using some encryption system. A typical example of such a smart card is disclosed in U.S. Patent No. 5,317,636 (Vizcaino).

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Another one of the developments is the Secure Electronic Transaction (SET) protocol which represents the collaboration between many leading computer companies and the credit card industry which is particularly related to electronic transmission of credit card details and in particular via the Internet. It provides a detailed protocol for encryption of credit card details and verification of participants in an electronic transaction.

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Another method that is particularly directed to the Internet is described in U.S. Patent No. 5,715,314 (Payne et al.). U.S. Patent 5,715,314 discloses using an access message that comprises a product identifier and an access message authenticator based on a cryptographic key. A buyer computer sends a payment

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