

# Data Storage By Secure Crumbling With Signing Trusted Third Parties

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September 18, 2020

## Abstract

*We define a secure data storage solution based on the presence of one (or more) trusted third parties necessary to perform encryption and decryption operations on a message split in crumbs. This secure storage method is particularly safe since the encryption elements are distributed among the different participants and can't be discovered by a single procedure which would allow breaking a unique encryption code. We show that this distribution of crumbs and their separate encryption considerably increases the security of the storage since, in the absence of a participant, the message can't be recovered. Furthermore, the algorithm doesn't allow anyone other than the rightful owner of the original message to know in clear all or part of the data at any time whatsoever. This technique is pending patent\*.*

## I. INTRODUCTION

THERE are already multiple available ways to store data after encrypting it. However, the current techniques of data encryption for the storage and recovery of stored data and their decryption are operations all the more complex as the security must be high.

This complexity comes with the added burden of the risk that the encryption key is always susceptible to being broken and/or hacked.

The goal of our new algorithm, called the `crumb1`® technology, is to develop simple yet particularly effective means for securing data storage.

Our procedure describes a method of secure storage of a source data, owned by one (or more) *holder(s)*, using already proven techniques of asymmetric encryption with the participation of so-called trusted third parties, each having a pair of private and public keys.

## II. BASIC DEFINITIONS

**Definition 1** (Source Data). The source data  $d$  is the data that has to be protected by the `crumb1` encryption protocol.

**Definition 2** (Crumb). A *crumb* (or crumbled string) is the final result of the encryption

of a source data through the `crumb1` process. Among other elements, it uses crumbs which come from slices of the source data.

**Definition 3** (Crumb). A crumb  $\varsigma$  is an encrypted portion of data of size  $n$  in its binary form:

$$\varsigma := \sum_{j=0}^{n-1} x_j \mid x_j \in \{0, 1\} \quad (1)$$

It could be the byte array itself or any string representation of it (hexadecimal, binary, base-64, ...).

When presented with a lower index (eg.  $\varsigma_8$ ), it indicates the order (starting at 0) in which to eventually concatenate it with the others. With an added upper index (eg.  $\varsigma^\pi$ ), it indicates its signer ( $\pi$ ) during encryption.

A set of crumbs can only be assigned to one source data. In other words, it is obvious that one can't mix a crumb  $c1$  from a data  $d1$  with a crumb  $c2$  from a data  $d2$ .

**Definition 4** (Slice). A slice  $\sigma$  is a padded plaintext portion of the source data.

Let  $\mu()$  be a padding function and  $\mu^{-1}()$  its inverse. For  $t$  slices made out of a source data  $d$ , we have:

$$\begin{cases} \sigma_i := \mu \left[ \left( \frac{d}{t} \right)_i \right] \\ d := \mu^{-1}(\sigma_0) \parallel \mu^{-1}(\sigma_1) \parallel \dots \parallel \mu^{-1}(\sigma_{t-1}) \end{cases} \quad (2)$$

\*filed under registration number FR1908258 at INPI on July 19, 2019

### III. THE PROTOCOL

**Definition 5** (Participant). A participant  $\pi \in P$  (or signer) is defined by his pair of public ( $PK$ ) and private ( $SK$ ) keys unique to an `crumb1` operation he is taking part along with other participants/signers.

$$\begin{aligned} \pi : P &\rightarrow (\mathcal{K} \times \mathcal{K}) \\ \pi_i &\mapsto (\pi_i^{SK}, \pi_i^{PK}) \end{aligned} \quad (3)$$

There are two kinds of participants involved in the process:

- The holders who wish to protect their asset, ie. the source data;
- The trusted third parties, generally being corporations and the main sponsors of the system, who only participate in data encryption/decryption as signers and are paid for it.

**Definition 6** (Holder). The holder is the only participant able to have access to the data in clear, ie. the source data. He could be the rightful owner of the data or anyone to whom the latter delegates its use.

He is (or they are, should there be more than one holder involved in an operation) the signer(s) of a special crumb:  $\varsigma_0$ , ie. the one with index 0.

There must be at least one holder and one trusted third party in the list of participants<sup>1</sup>.

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### REFERENCES

- [1] Horst Feistel. *Cryptography and Computer Privacy*, Scientific American, 1973.

- [2] Michael Luby, Charles Rackoff. *How to Construct Pseudorandom Permutations from Pseudorandom Functions*, SIAM Journal on Computing, 1988.

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<sup>1</sup>We shall see that maximum security starts with at least four participants: one holder and three trusted third parties.