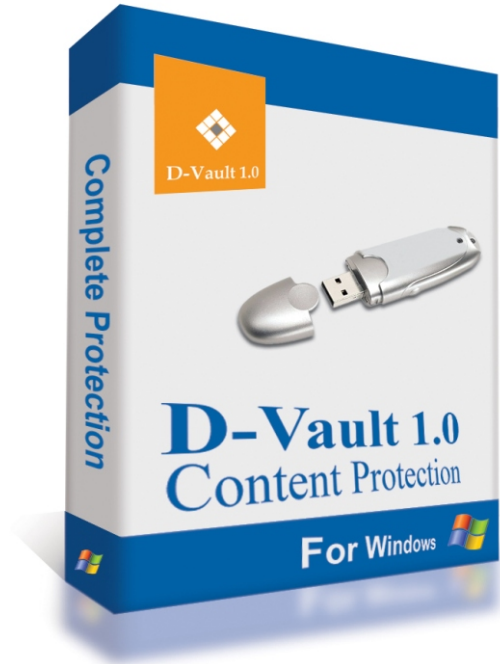


# D-Vault 1.0

## Features

- Copy Protection of an Offline File Structure
- Copy protection of Images and Text within a file
- Second Degree of Authentication ( No User Authentication Present)
- Guarantees against Edition of Content
- Guarantees against Deletion of Content
- Flexibility like any normal Writer Software
- Higher degree of Security than any other Software Encryption methods
- Does not allow Network Sharing of the Storage medium

**TRINITY FUTURE - IN PVT. LTD.**  
3rd Floor, St. Patrick's Complex, Brigade Road,  
Bangalore - 560 025, India.  
Phone : 91-80-25583647 Fax : 91-80-25585405  
Email : support@trifuturein.com  
Chat : helpline\_trinity@yahoo.com  
www.trifuturein.com, www.digips.com



D-Vault 1.0  
brochure

D-Vault 1.0  
brochure

# D-Vault 1.0

## Content and its Security

For Confidential files the major concern today is security. Online Security of Content exists in the form of many Secure Web tools.

For Offline Security, Authentication is still the centre point. Authentication measures like simple Authentication with password and to a higher degree Biometrics exist in the market today.

## The need

- Since the first degree of Authentication is present today, the file structure is still Vulnerable once the authentication is complete.
- Anyone could copy the file, edit it or delete it after the first degree has been completed.
- The hassles to an Authentication technique are also an added disadvantage.
- A secure offline Media with no or lesser Authentication is the need of the hour.
- The file and its structure need to be secure even after it is viewable to the User.

## The Solution

Understanding the need of the hour, Trinity Future-In has completed it's research and has developed a unique solution to counter it. This solution exists in the form of D-Vault 1.0

## User Perspective

- The Confidential data/ Content is first Converted into a simpler format for the benefit of the user. This is done by using the Guideline or Specification chart available with the Kit.
- The content which is now in a simpler form is written into the device using the D-Vault software.
- The Content which now resides in the device has all the relevant features mentioned.