

HOW TO BUY

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PH: +65 6408-0575 or

E-Mail: sales@rune.sg

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605 First Ave
Suite 350
Seattle, WA 98104
United States

PH: +1-206-973-7868

sales@runeisc.com
<http://www.runeisc.com>

Deadbolt Delivers



Scenario 1

Sarah, the General Council for ACME Financial Services, needs to communicate with John, an outside consultant that resides overseas. She has concerns of securing the information he needs, which has to comply with her company and country regulations. Sarah needs to ensure that the information shared with John cannot be read by any unauthorized parties, especially competitors. This means every type of data she sends to John, including e-mails, documents, audio, video, pictures, spreadsheets and presentations, needs to be secured.

Sarah plugs her Deadbolt flash drive into her computer and then uses the deadbolt toolbar, in 3 clicks or less, securing a spreadsheet that only John can read. Sarah then sends the spreadsheet to John's

Gmail address for retrieval at his hotel business center. John receives the spreadsheet and uses his Deadbolt flash drive to read the information, which allows him to execute the next series of actions in the corporate acquisition. Due to Deadbolt's ease-of-use, Sarah's confidence to successfully send confidential information increases, overall risk is reduced by using an unbreakable cipher to secure the information, and the company saves money on reducing time and costs on the expedition of the data. Furthermore, the success of the procedure of transferring information proves worthy enough to set a standard for the company.

Scenario 2

Bob is the VP of R&D for Newco, and his company has chosen to move to the cloud for all of their Office Automation and data storage needs. Bob understands that the cloud was a smart business decision, but he is concerned with entrusting the security of his data to a third party. This drove Bob's decision to use Deadbolt, which secures his files and information sent through web browsers, allowing his organization to leverage the cloud without losing ownership and security of their information. Bob retained the benefits of the cloud without the risk, allowing him to focus on what Newco does best, assured of the availability and security of his most sensitive data.

Deadbolt delivers additional assurances when used with a secure hardware token such as a biometric flash drive. Deadbolt empowers users to protect their information, putting control in the hands of the owner. No other system allows for compliance with existing laws and standards while affording the end user the confidence of unbreakable security.

Features

- FIPS 140-2 Compliant
- Floating Toolbar
- Easy Pull-down Address List
- Secure Email in any client including the Internet
- Secure Text in any application including Web based
- Unbreakable Encryption using the Vema-Cipher Technology Platform

System Requirements

- Operating System:
Microsoft Windows XP, Vista, 7, MAC OSX LION
- Memory:
1GB RAM
- USB Port:
1 USB 2.0 Port, If Keys on external device