



Success Story



Finjan Software achieves a leading position world-wide for security in the publishing sector – thanks to encryption technology from PDF Tools AG.

Customer: Finjan Software Inc., Netanya, Israel (www.finjan.com)
Product(s) in use: PDF Library SDK

Brief Portrait

Finjan offers leading and comprehensive security solutions for the Internet around the world. Its integrated, patented and behavior-based protection technology includes URL filter engines and has protection functions against viruses and spam that are independent of platforms and manufacturers.

Customer Application Requirements

“Documents 1Box™” from Finjan is a secure storage application that enables users to load confidential documents and safely exchange them online with business partners and employees. Availability is guaranteed by converting and saving documents in a PDF format. They can be called up and viewed via authorized access at any time. Every time a document is viewed it is given a new key and aligned in a serial sequence to improve user friendliness. The most important requirement was the ability to encrypt documents whilst they are being conditioned for the web server. The encryption process was to be based on the Adobe Acrobat encryption method but with an external key.

Solution Concept

Integrating the PDF Library SDK enabled Finjan to reduce the development and test cycles for its “Documents 1Box™” product. Saving time and resources was a major benefit of the cooperation between Finjan and PDF Tools AG.

Customer Opinion

Encrypting PDF documents is a central component of our „Documents 1Box™“. It provides small and medium-sized businesses (SMBs) in particular with a secure and cost-effective solution to making confidential content accessible online to internal and external partners. A solution made possible thanks to PDF Library SDK.

Limor Elbaz, Vice President,
Business Development,
Finjan Software, Inc.

The 3-Heights™ product family from PDF Tools AG stands for:
HIGH QUALITY –
HIGH VOLUME –
HIGH PERFORMANCE!