

Trapping Viruses

<http://swpat.ffii.org/pikta/mupli/ep769170/index.en.html>

Workgroup

swpatag@ffii.org

english version 2004/08/16 by Hartmut PILCH*

2005-01-06

Creating an emulated computer environment and testing a data stream within that environment before accepting it into the real computer environment is a useful and difficult thing to do. Anyone who endeavors to do it will have to beg for a license from “Quantum Leap Technologies”.

Contents

EC Class: G06F9/455H ; G06F11/00R6

IP Class: G06F11/00 ; G06F17/00

priority date: US19940252622 19940601

application number: WO1995US06659 19950530

requested: [-] EP0769170 (WO9533237), A4, B1

applicant: QUANTUM LEAP INNOVATIONS INC (US)

inventor: KLEMMER TIMOTHY J; SCHNURER JOHN

publication date: 1995-12-07

*<http://www.ffii.org/~phm>

patent number: [-] WO9533237

Name of the Invention: COMPUTER VIRUS TRAP

patent application (A): claims¹, description² and abstract³

granted version (B1): The EPO publishes the patent as a collection of graphical files, which we concatenate into one huge PDF file⁴ and, by OCR batch processing⁵, reduce to a text file⁶.

¹claims.html

²desc.html

³abstract.html

⁴ep0769170.pdf

⁵<http://localhost/swpat/girzu/epatext/index.en.html>

⁶ep0769170.txt