

Federal Communications Commission Authorization and Evaluation Division

Confidentiality Request regarding application for certification of FCC ID: **DO4EVOLVE**

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, our client Checkpoint Systems Inc., hereby request confidential treatment of information accompanying this application as outlined below:

Exhibit Type

Block Diagram

DO4EVOLVE Block diagram.pdf
Installation Manual

Schematics

PCB Layouts

DO4EVOLVE Schematics.pdf

DO4EVOLVE PCB Layouts 1.pdf

DO4EVOLVE PCB Layouts 2.pdf

Tuning Procedure

Theory of Operation

File Name

DO4EVOLVE Block diagram.pdf

DO4EVOLVE Schematics.pdf

DO4EVOLVE PCB Layouts 1.pdf

DO4EVOLVE Tuning Procedure.pdf

DO4EVOLVE Tuning Procedure.pdf

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors.

The applicant understands that pursuant to Section 0.457 of the Rules, disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application.

Sincerely,

Thomas Ring

Manager: Certification

mikes-testingpartners gmbh Ohmstrasse 2-4 94342 Strasskirchen Germany

Phone: 0049 9424 9481 0 Fax: 0049 9424 9481 240 Checkpoint Systems, Inc. 101 Wolf Drive, P.O. Box 188 Thorofare, NJ 08086

800 257 5540 Toll Free 856 848 1800 Phone 856 848 0937 Fax



September 6, 2007

FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road Columbia, MD 21046 U.S.A.

Subject: Confidentiality Statement for EVOLVE product family

Applicant: Checkpoint Systems, Inc.

FCC ID: DO4EVOLVE

Dear Sir/Madam:

Pursuant to Sections 0.457d(1)(ii), and 0.459 of the Federal Communications Commission's rules, and Section 552(b)(4) of the Freedom of Information Act, the Applicant hereby requests confidential treatment of the accompanying information outlined below for the certification of **FCC ID: DO4EVOLVE**

- Block Diagram
- Board Schematics & PCB Layout
- Tuning Procedure
- Installation Manual
- Theory of Operation

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these matters might be harmful to the Applicant and provide unjustified benefits to its competitors.

The Applicant understands that pursuant to Rule 0.457(d)(1)(ii) and Section 552(b)(4) of the Freedom of Information Act, disclosure of this Application and all accompanying documentation will not be made before the date of Grant for this Application.

Sincerely,

Bayode Olabisi

Research & Development

Checkpoint Systems, Inc.

Tel. +1.856.251.2141

Fax +1.856.384.2366

Email. bayode.olabisi@checkpt.com