

**NAI LABS, NETWORK ASSOCIATES
CRYPTOGRAPHIC PRODUCT SURVEY**

DATE: _____

NAME AND ADDRESS OF MANUFACTURER

| | |
|-----------------|--|
| Name: | |
| Address: | |
| City/State/Zip: | |
| Country: | |
| URL: | |

CONTACT INFORMATION

| | |
|---------|--|
| Name: | |
| Title: | |
| Phone: | |
| FAX: | |
| E-mail: | |
| 800#: | |

PRODUCT DESCRIPTION

| | |
|--|--|
| Name (including model and version information): | |
| Product-specific URL: | |
| Is it software-only, hardware-only, or a software/hardware combination? | |
| What does it encrypt (e.g., disk, file, communications, FAX, voice, magnetic tape, electronic mail)? | |
| If embedded software or hardware, what platforms does it support (e.g., PC, Mac, UNIX workstation, IBM mainframe), else if standalone hardware, what interfaces does it support (RS-232, telephone, V.24, V.35)? | |
| If software, is it in the form of a kit or as an end-user program, else if hardware, what is the embodiment (e.g., chip, board, PCMCIA card, smart card, box, phone)? | |
| What algorithms does it employ for data encryption (including proprietary algorithms)? | |
| If applicable, what algorithms does it employ for key management (including proprietary algorithms)? | |

| | |
|---|--|
| How is the product sold or distributed (e.g., store front, mail order, telephone order, World Wide Web, bulletin board system, anonymous ftp over the Internet)? | |
| If applicable, what is the quantity one purchase price? | |
| (Optional) Approximate number of units sold or distributed? | |
| (Optional) Approximate date product was first available? | |
| Please provide a list of the names and relationships of any associated companies (e.g., parent company, sister company, distributors). Include full address and contact name, title, phone, FAX, and e-mail address. Other information: | |

PLEASE PROVIDE A COPY OF ANY RELEVANT PRODUCT LITERATURE.

Send completed forms and product literature:

Via e-mail to:

crypto-survey@tislabs.com

or

Via surface mail to:

**Crypto Survey, NAI Labs,
The Security Research Division,
Network Associates, Inc., 3060
Washington Road (Rt. 97),
Glenwood, Maryland 21738 USA**

THANK YOU!