

## SNA•ps: Third Party Token Ring Cards and Routers (11/94)

Revised: 11/10/94 Security: Everyone SNA • ps: Third Party Token Ring Cards and Routers (11/94) \_\_\_\_\_ Article Created: 20 August 1991 Article Reviewed/Updated: 10 November 1994 TOPIC ------1) I just want to verify that the SNA.ps client piece will run with thirdparty token ring cards. 2) When running SNA•ps Gateway (on an Apple token ring card), are there any issues related to accessing mainframes across routers such as cisco? DISCUSSION ------1) SNA•ps Gateway requires Apple Token Ring cards. It doesn't support third-party Token Ring cards. SNA.ps Gateway communicates with distributed Macintosh computers via ADSP, so the distributed Macintosh computers can have third-party Token Ring cards as long as they are TokenTalk compatible. 2) The Cisco router provides both AppleTalk routing and source routing bridging, so it should work with SNA.ps running either as a gateway or distributed SNA.ps 3270 on AppleTalk (LocalTalk, EtherTalk, and TokenTalk) networks. To locate a vendor's address and phone number, use the vendor's name as a search string in the Tech Info Library. Article Change History: 10 Nov 1994 - Reviewed for technical accuracy. Support Information Services Copyright 1991-94 Apple Computer, Inc.

Tech Info Library Article Number:8577