

**SCAR TRIP™ Initiative
Corporate Partnership Program Agreement**



Please print company name and address as is to appear in SCAR publications:

Company Name

Primary Contact Title

Street Address

City State Postal Code

Country

Phone Fax

Email Website

I wish to support the SCAR TRIP™ Initiative at the following level (U.S. dollars):

- ExaPartner \$40,000
 PetaPartner \$20,000
 TeraPartner \$10,000

Support agreement is for 36 consecutive months. Pledge may be sent in three separate contributions according to the following schedule:

		ExaPartner	PetaPartner	TeraPartner
Deposit Due	12/31/04	\$20,000	\$10,000	\$5,000
2 nd Payment	12/31/05	\$10,000	\$5,000	\$2,500
Final Payment	12/31/06	\$10,000	\$5,000	\$2,500

My pledge is: US\$ _____ Enclosed is: US\$ _____

Preferred method of payment is Check (payable to SCAR in U.S. dollars drawn on a U.S. bank). Your gift to SCAR, a 501c(3) educational organization, is tax-deductible to the fullest extent allowable by law. Federal Tax ID#: 23-2480304.

Signature Date

Please describe your company's interest in the SCAR TRIP™ Initiative and the topic and focus most important to you.

Do you plan to send representatives to the 1st annual TRIP™ conference and workshop on January 31-February 1, 2005 in Bethesda Maryland?

_____ Yes _____ No

If yes, how many individuals do you expect to send to the TRIP™ Conference? _____

Please list names and titles of corporate representatives if known:

Questions: If you have any questions or need additional information, please call Anna Marie Mason, Executive Director at 703-757-0054 or send an email to TRIP@scarnet.org.

To apply to be a TRIP™ Corporate Partner, complete this form and return to:

The Society for Computer Applications in Radiology
10105 Cottesmore Court
Great Falls, VA 22066
Fax: 703-757-0454

To be listed in meeting and press announcements as an inaugural TRIP™ Corporate Partner, please return this form by **October 22, 2004**.

Thank you for your support of the Society for Computer Applications in Radiology.