

RSTAR in the 3M booth at the 1992 Radiology Society of North America Meetings

Radiology Society of North America (RSNA) Meetings, October 1992: RSTAR Inc. having recently signed an agreement with the 3M Corp. to allow 3M to exclusively resell two RSTAR designed and manufactured products actively demonstrates these products in the 3M booth throughout the RSNA meetings to 3M customers: the private-label products are a mini-PACS System and a Remote-Printing-System.

With copious image/exam data needed to supply the needs of RSTAR's products in 3M's booth, the RSTAR 125 megabit-per-second optical network is strung high-up in the rafters of McCormick Place, the largest convention center in North America, between the 3M booth and the server/archive located in RSTAR's booth. In addition, RSTAR also strung its optical network to the General Electric booth enabling image/exam data from GE's scanners to be conveyed to RSTAR's server/archive throughout the meetings. This is the second year that RSTAR demonstrates ((either is demonstrating or demonstrated)) its technology and products in the 3M booth at RSNA.

The RSTAR employees appearing in the following photographs are: Jon Barstow, Jim Beck, Mark Dixon, Bruce Dove, Sean Doyle, Maria Kaldis, Susan Nugent, and Jaime Taaffe.

3M Daylight Load Magazine



Sean, Mark, Susan, 3M-employee, John, and Bruce stand ready for 3M's customers. (2 of 10)

M Networking and PACS

Distributed Printing and Viewing

Works in Progress

The diagram illustrates a network architecture for distributed printing and viewing. A central server is connected to several workstations and printers. The workstations are shown with icons of people and computers, and the printers are shown with icons of printer units. The diagram is set against a red background with white lines and text.

- Challenge of integration in traditional PACS environment
- 3M's solution: 3M's integrated PACS solution
- Benefits of 3M's solution

PACS & Workflow (Work in Progress)

This diagram shows the integration of PACS and workflow. It features a central server connected to various components, including a PACS workstation, a workflow workstation, and a printer. The diagram is set against a red background with white lines and text.

Final sales training: Mark, Maria, Susan, Jim, and Sean (left to right) in the 3M booth. (3 of 10)

3M Networking and PACS



Tim, John, and Sean enjoying a break from selling '3M Networking and PACS', that is RSTAR's remote printing and PACS system. (4 of 10)



A 3M customer receiving help from Maria and Tim (left). (5 of 10)



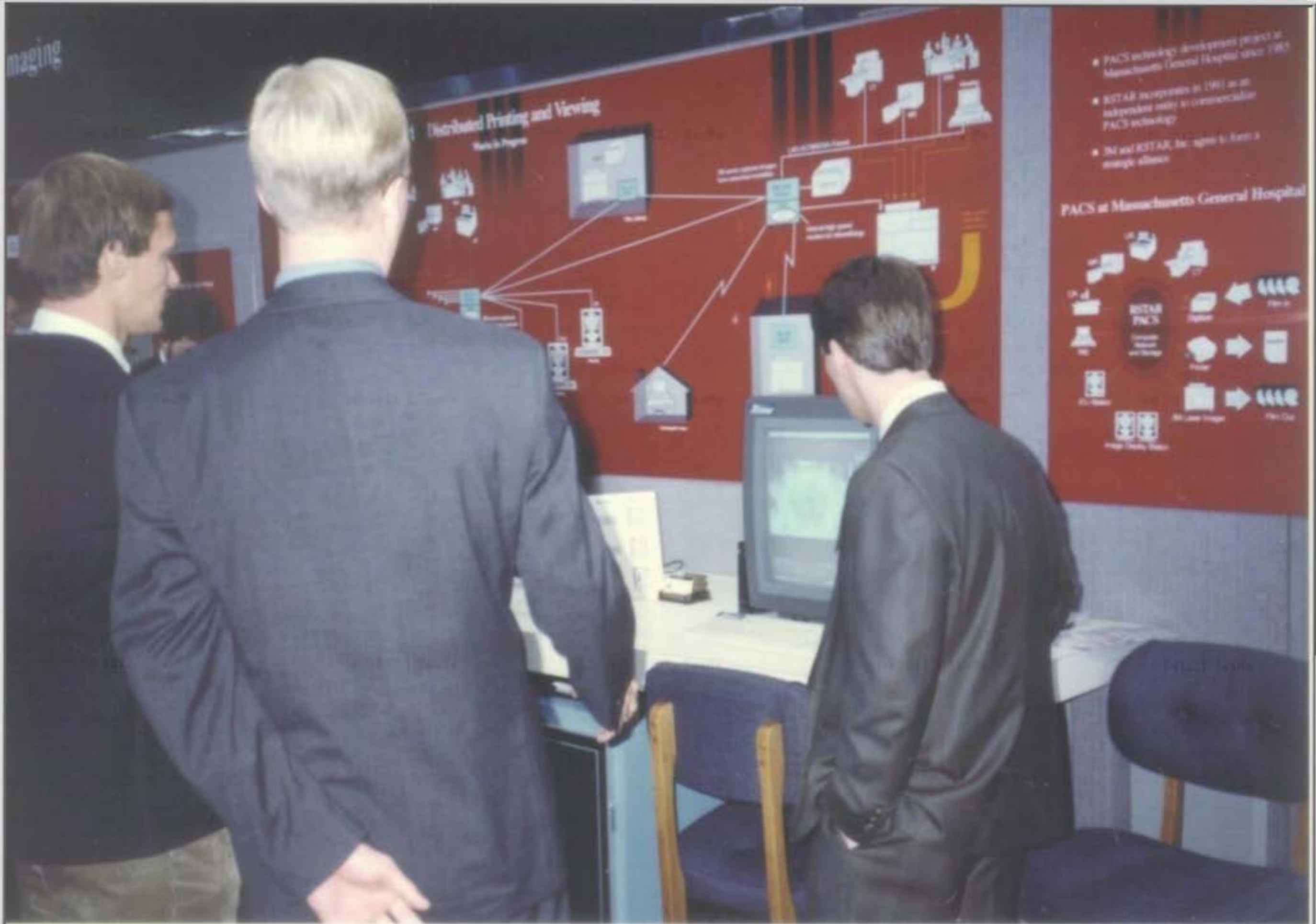
While sitting John demonstrates RSTAR's PACS for remote viewing and dictation in the 3M booth. (6 of 10)



Jim (left) and Mark in the 3M booth just before RSNA opens to the public. (7 of 10)



Jaime (center) takes his turn at selling RSTAR's products in the 3M booth. The graphic panels outline RSTAR features. (8 of 10)



Distributed Printing and Viewing



PACS at Massachusetts General Hospital

- PACS technology development project at Massachusetts General Hospital since 1983
 - RSTAR incorporated in 1991 as an independent entity to commercialize PACS technology
 - 3M and RSTAR, Inc. agree to form a strategic alliance
- Other features listed include: DR, CT, MR, Ultrasound, X-ray, Mammography, Fluoroscopy, Endoscopy, and High Quality, Stable.

Mark demonstrates RSTAR's medium-resolution workstation in the 3M booth. The graphic panels outline RSTAR features. (9 of 10)



Everyones busy selling RSTAR's products in the 3M booth. (10 of 10)