

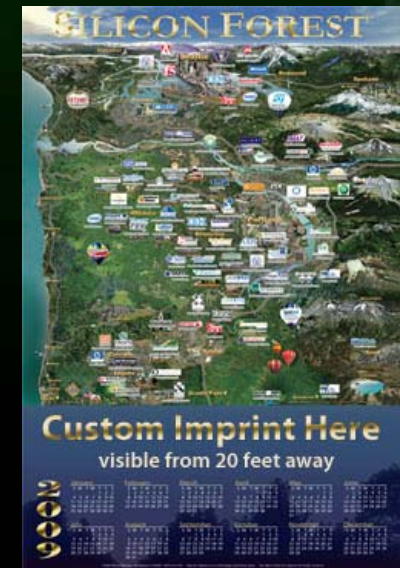
SILICON FOREST



The "official"
High-Tech Industry Map
of the Pacific Northwest

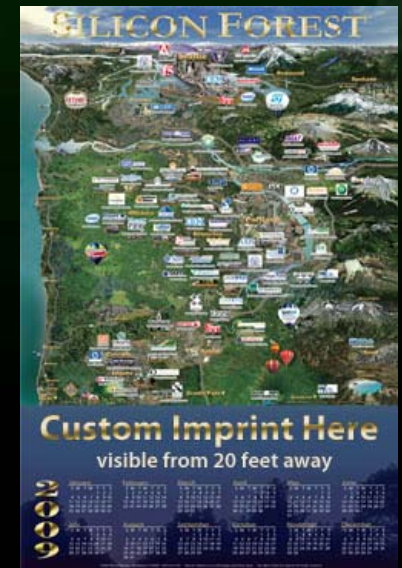
Put Your Company on the Map

- The single most recognized and requested symbol of Pacific Northwest High Technology.
- Viewed as a Who's Who directory of the high-tech community
- Each copy is seen hundreds of times throughout the year
- Proudly displayed in reception areas, executive offices, work areas, colleges, city offices, trade shows, and international airports
- An excellent gift for holidays, events, customers, employees, and visitors



Distribution

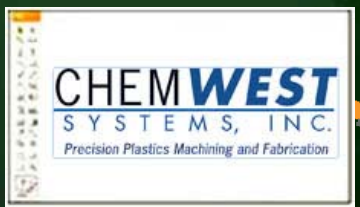
- Over 30,000 high-quality posters circulated worldwide!
- Distributed to almost every high tech company in Oregon and Washington
- Featured on a large back-lit sign at Portland International Airport (PDX)
- Logo online is links to your website with hits daily
- We distribute posters at SEMIcon West and popular tradeshow.
- Map T-shirts, postcards, mousepads, and greeting cards are also available



How It Works

• Send us...

1. Your logo in Adobe Illustrator (vector .EPS) format



2. A high-quality JPEG photo of your building



3. Your imprint information

“Include your logo, address, telephone, and URL.”



Airport Sponsorship Program

- The official Map of the Pacific Northwest high technology is presented at **Portland International Airport (PDX)**.
- Raises awareness and appreciation for our world-renowned high tech community
- Strategically located, 5-foot wide **backlit signs**
- Seen by millions of industry professionals and business travelers
- “The Map has proven to be a **traffic stopper**, with travelers utilizing it as a directory”

Airport Sign



SILICON FOREST

www.siliconmaps.com/silicon_forest

**Put Your Company
on The Map!
Limited Space Available**

**Contact:
Bonnie Cormier
Silicon Forest Project Manager
(503) 579-4523
bonnie@siliconmaps.com**

"Maps are a universal medium for communication, easily understood and appreciated by most people, regardless of language or culture" (Merriam 1996).

