

## Internet moves into your vehicle

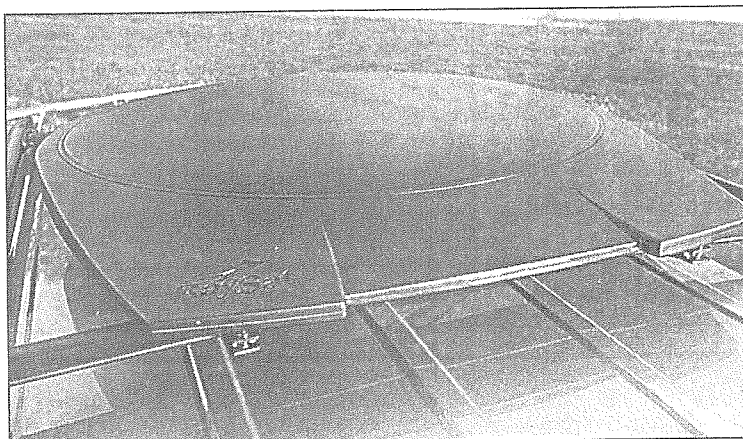
Now your passengers can surf the Net while you drive.

The RaySat SpeedRay 3000 is the world's first low-profile satellite antenna that provides moving vehicles with two-way, high-speed Internet access, as well as reception of hundreds of digital satellite TV and music channels.

The SpeedRay is designed for personal, recreational, commercial and public-safety vehicles and is an enclosed roof-mounted antenna that turns any vehicle into a rolling Wi-Fi "hot spot," enabling Internet access to laptops, PDAs or other devices equipped with Wi-Fi wireless networking technology.

It will be available here later this summer, but it doesn't come cheaply — expect to pay in excess of \$3,000.

It's already an award winner

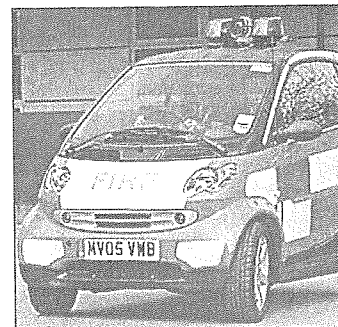


The RaySat SpeedRay 3000 allows mobile two-way Internet access.

within the technology field, but it also just logged its first auto-world award. *Automotive Engineering International* magazine has given RaySat its coveted AEI Tech 2005 Award.

### Going small, smart to deliver message

The Cheshire Fire Service in the U.K. has taken delivery of 20 smart fortwos as part of a four-year campaign to promote fire prevention. Two of the iconic smart fortwos are liveried up in the traditional Battenburg design of red-and-yellow squares, like mini fire engines. The remainder carry the campaign slogan urging the public to "Be



CHESHIRE SMART FORTWO

smart, be safe."

The high-visibility smarts will be driven by frontline fire safety officers and will be appearing at schools and shopping centres and