Telecommunications

Integrate information

Integrate road networks, population densities and affluence, terrain and shadowing by using satellite images and airphotos to quickly construct optimum cell coverage plans. Find the optimum cell sizes and placement.

3D visualization

View all your data in 3D. For example, drape population densities over elevation while highlighting cell placement. Visualize lines-of-sight.

Edit vector cell locations

Update your vector cell maps over a raster image backdrop. Edit ARC/INFO coverages.

Integrate cell-modeling software

Use ER Mapper's dynamic links to feed information to and extract results from cell interference modeling systems.