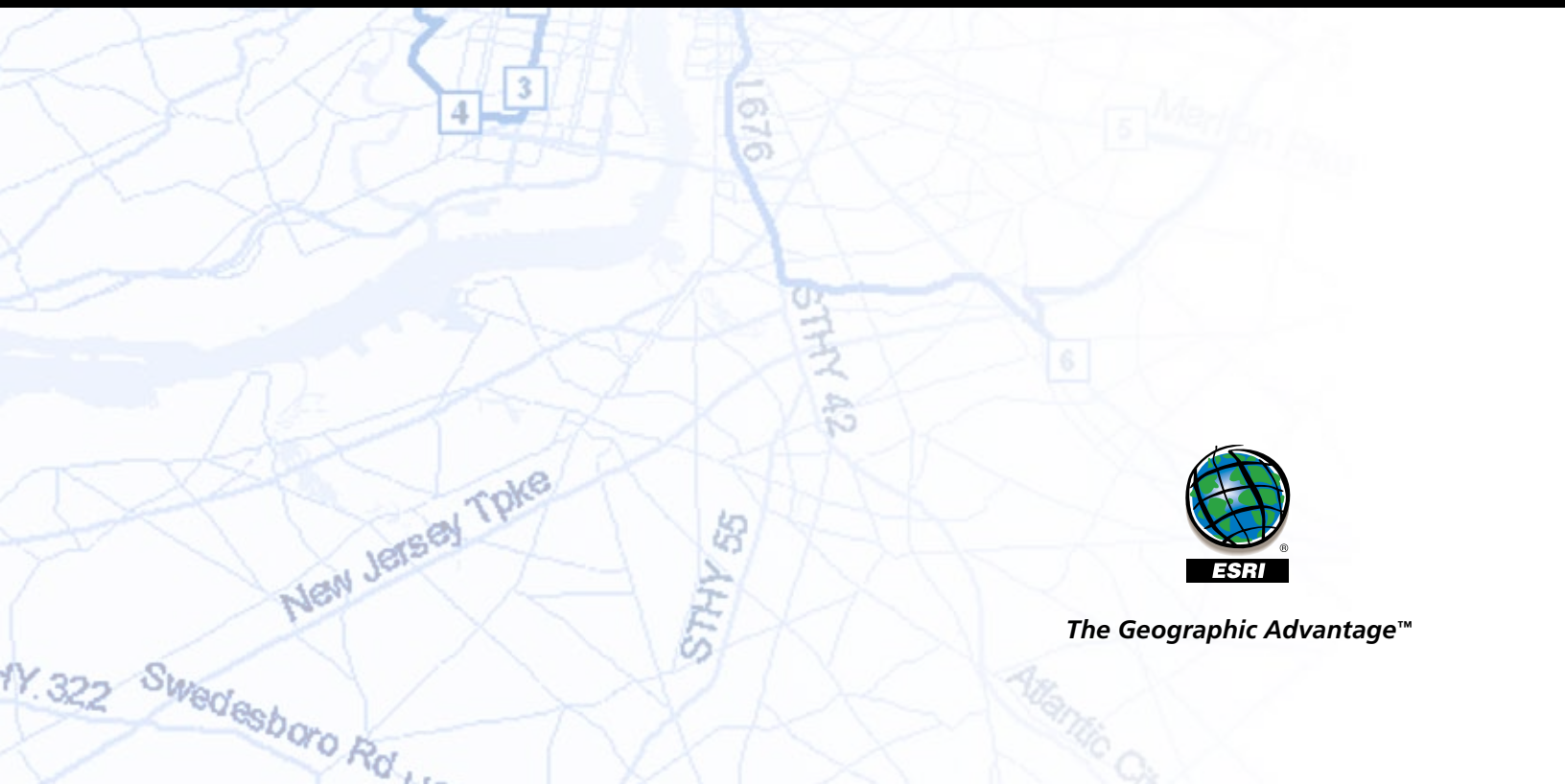


ArcLogistics™

The Routing and Scheduling Solution for Fleet Management

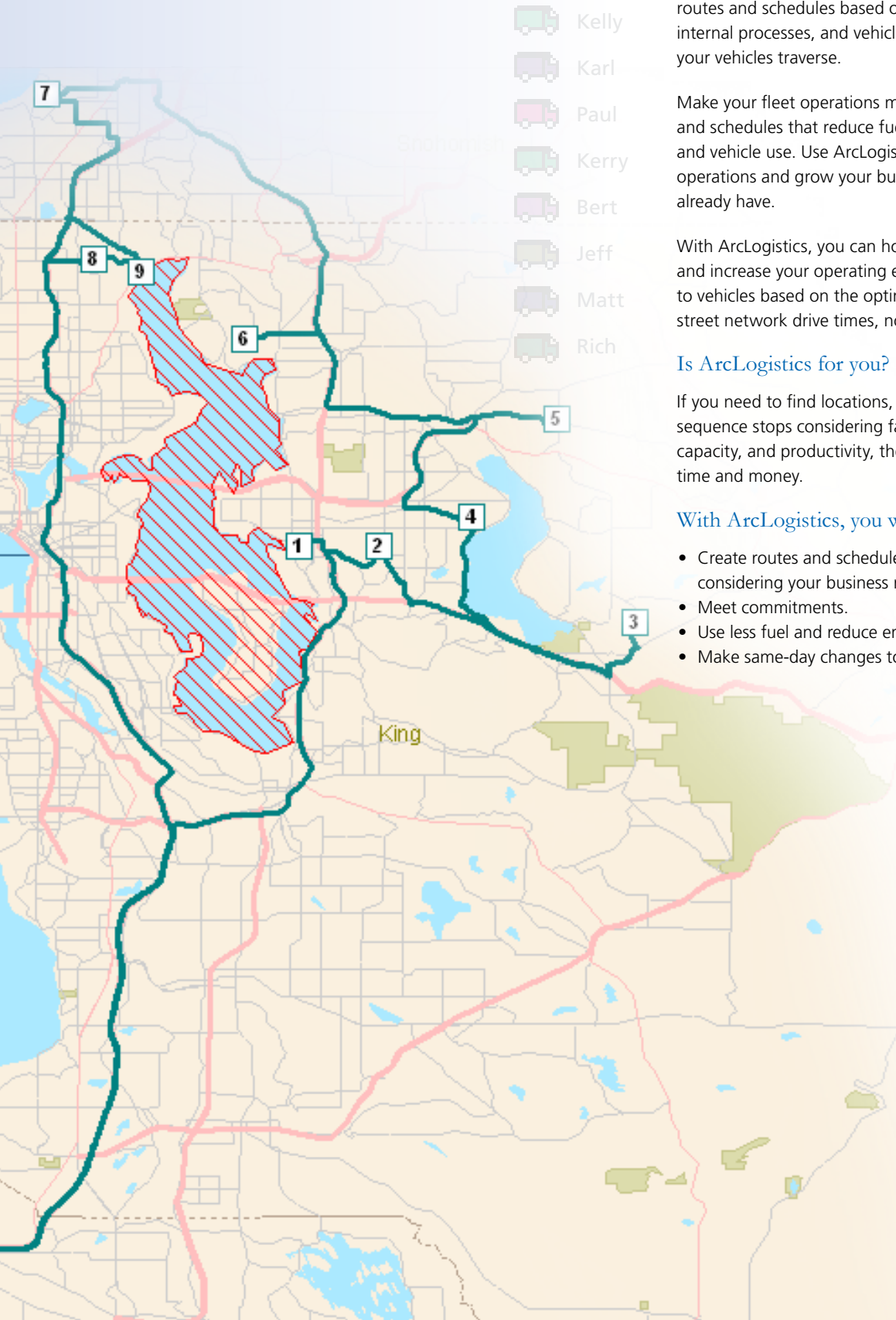


ESRI®

The Geographic Advantage™

ArcLogistics

The Routing and Scheduling Solution for Fleet Management



Create efficient routes and schedules.

ArcLogistics™ is the solution you need to optimize your routes and schedules based on your customer needs, internal processes, and vehicles and the street network your vehicles traverse.

Make your fleet operations more efficient by building routes and schedules that reduce fuel consumption, labor hours, and vehicle use. Use ArcLogistics to scope and plan your operations and grow your business with resources you already have.

With ArcLogistics, you can honor strict time windows and increase your operating efficiencies by assigning orders to vehicles based on the optimal stop sequences using actual street network drive times, not as the crow flies.

Is ArcLogistics for you?

If you need to find locations, assign stops to vehicles, and sequence stops considering factors such as time, cost, capacity, and productivity, then ArcLogistics will save you time and money.

With ArcLogistics, you will

- Create routes and schedules in less time while considering your business rules and processes.
- Meet commitments.
- Use less fuel and reduce emissions.
- Make same-day changes to schedules.

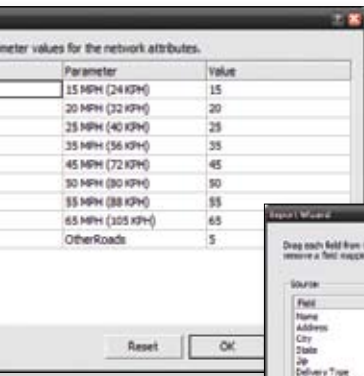


How Does ArcLogistics Work?

Local Governments

Cut expenses and improve service while adhering to complex regulatory requirements.

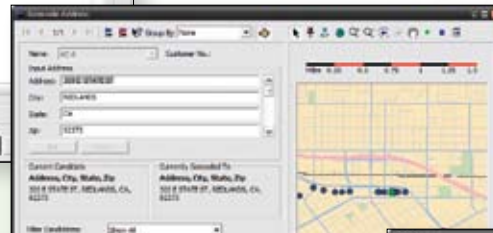
- Meet the challenges of limited resources.
- Improve services through efficient routing.
- Promptly respond to work orders, inspection requests, and code enforcement demands.
- Increase the number of stops completed.
- Create more efficient inspector territories with balanced workloads.
- Audit mileage and work activity.



Specify vehicle speed limits for your street network.



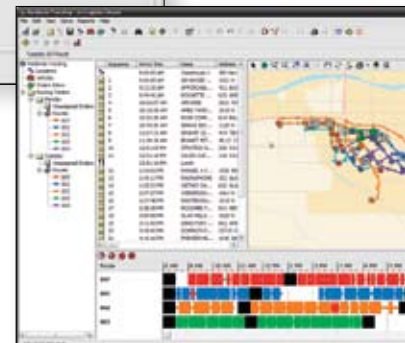
Import customer orders from any ODBC-compliant database.



Find and plot addresses.



Take into account the specialty of vehicles and drivers.

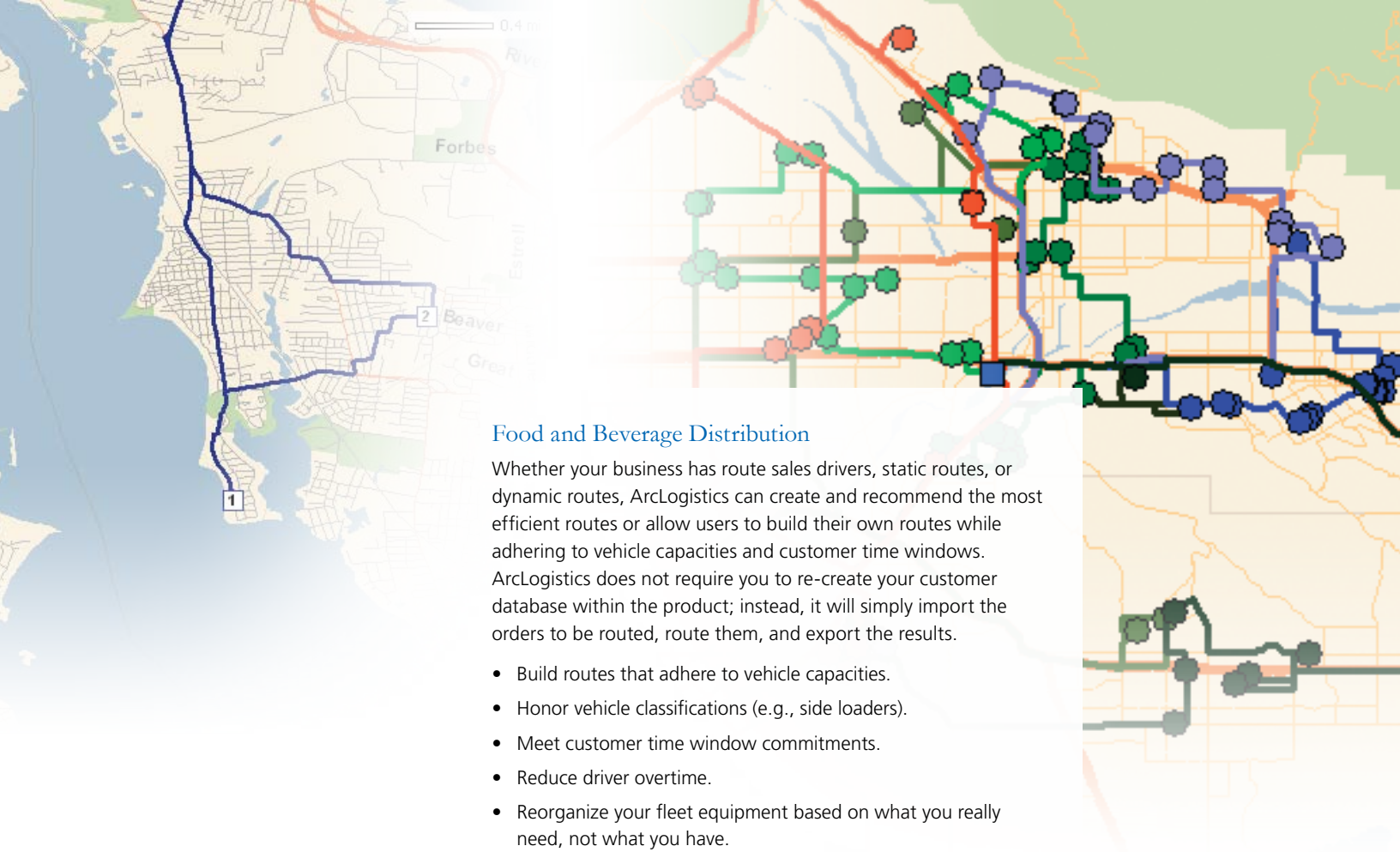


Daily Deliveries

If your business needs involve static routing, route planning, or dynamic routing, ArcLogistics significantly reduces your daily cost of operation while maximizing on time service. ArcLogistics uses real street/highway distances via roads actually traversed and not "crow fly" estimates to help you create the best routes.

- Enable just-in-time scheduling.
- Maximize replenishment efficiency.
- Reduce product cycle time.
- Improve on-time performance.
- Minimize overtime.
- Improve driver accountability.

Build routes based on actual network drive time and business rules, not straight-line distances.



Food and Beverage Distribution

Whether your business has route sales drivers, static routes, or dynamic routes, ArcLogistics can create and recommend the most efficient routes or allow users to build their own routes while adhering to vehicle capacities and customer time windows. ArcLogistics does not require you to re-create your customer database within the product; instead, it will simply import the orders to be routed, route them, and export the results.

- Build routes that adhere to vehicle capacities.
- Honor vehicle classifications (e.g., side loaders).
- Meet customer time window commitments.
- Reduce driver overtime.
- Reorganize your fleet equipment based on what you really need, not what you have.

Utilities and Telecommunication

Reduce your operating costs while maintaining or expanding infrastructure construction, maintenance, and service.

- Enhance workflow through efficient crew dispatch.
- Easily modify your schedule to add new stops or respond to emergency calls.
- Improve customer service through accurate scheduling.
- Minimize windshield time.
- Maximize the number of service calls your technicians make each day.
- Assign calls based on skill codes (specialties).



Create dispatcher summary reports, route overview maps, street-level directions, and driver manifests as well as send stops to ArcLogistics Navigator for in-vehicle navigation.



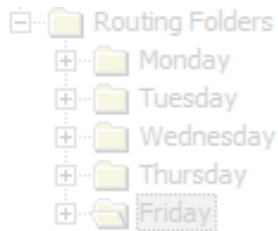
Integrating ArcLogistics within your organization

ArcLogistics is built on open and standard technology and designed to solve complex, point-to-point routing and scheduling problems.

You can import orders and customer and route information to ArcLogistics from any Open Database Connectivity (ODBC)-compliant database. Many leading route accounting systems and customer relationship management systems have interfaces to ArcLogistics.

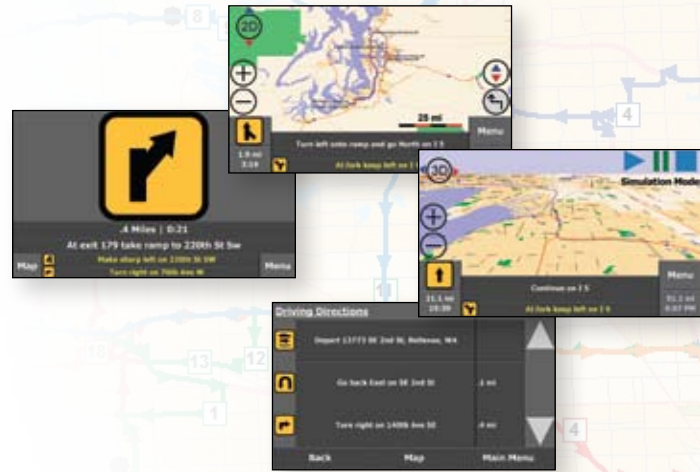


Import customer orders from any ODBC-compliant database.



ESRI is the market leader in providing geographic information system solutions to organizations around the world. Our reputation is built on decades of experience helping organizations solve spatially related business problems.

www.esri.com/arclogistics

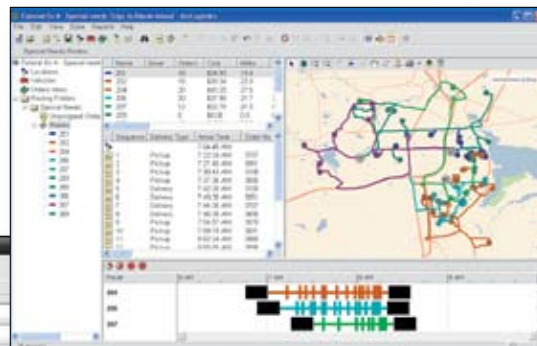


In-vehicle navigation with ArcLogistics Navigator

You can send your optimized stops from ArcLogistics desktop to ArcLogistics Navigator, an in-vehicle navigation application.

Use ArcLogistics Navigator to provide your drivers with door-to-door directions and quickest- or shortest-route options while honoring logistics-specific road attributes.

- Audible turn-by-turn directions.
- Highway preference/avoidance.
- U-turn allowance/avoidance.
- Toll road/Ferry/Tunnel/Bridge avoidance.
- Destination look-up (address, cross street, city, postal code).
- Point of interest (POI) search.
- Easily modified stops.



Paratransit and Special Needs Routing

Intelligent routing and scheduling with ArcLogistics can significantly reduce the cost of generating schedules and improve the overall efficiency of your ride service.

With ArcLogistics, you can honor your customers' time windows and increase your operating efficiencies at the same time.

- Minimize ride times.
- Complete more stops per hour.
- Keep accurate records of travel distances.
- Drive fewer miles.



ESRI

380 New York Street
Redlands, California
92373-8100 USA

Phone: 909-793-2853
Fax: 909-793-5953
E-mail: info@esri.com

For more than 35 years, ESRI has been helping people make better decisions through management and analysis of geographic information. A full-service GIS company, ESRI offers a framework for implementing GIS technology and business logic in any organization from personal GIS on the desktop to enterprise-wide GIS servers (including the Web) and mobile devices. ESRI GIS solutions are flexible and can be customized to meet the needs of our users.

For More Information

1-800-GIS-XPRT (1-800-447-9778)

www.esri.com

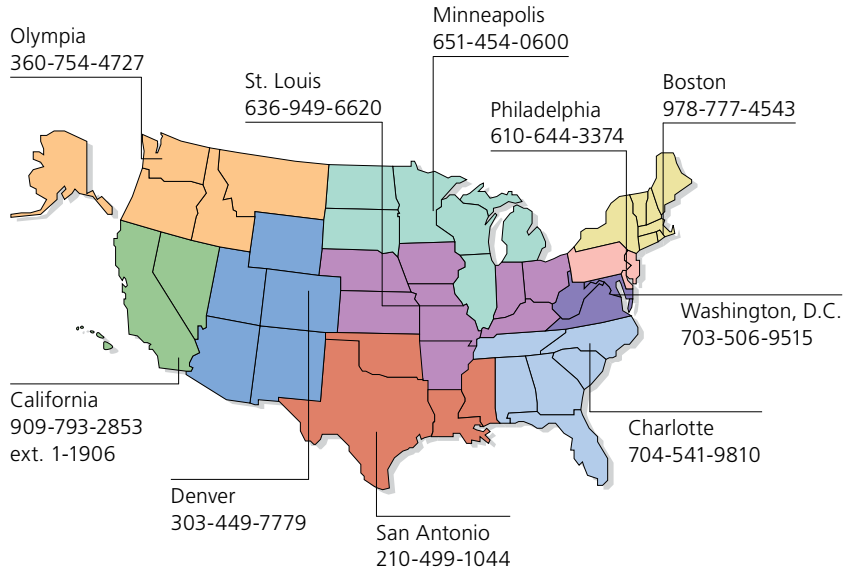
Locate an ESRI value-added reseller near you at

www.esri.com/resellers

Outside the United States, contact your local ESRI distributor. For the number of your distributor, call ESRI at 909-793-2853, ext. 1-1235, or visit our Web site at

www.esri.com/distributors

ESRI Regional Offices



ESRI International Offices

Australia
www.esriaustralia.com.au

Belgium/Luxembourg
www.esribelux.com

Bulgaria
www.esribulgaria.com

Canada
www.esricanada.com

Chile
www.esri-chile.com

China (Beijing)
www.esrichina-bj.cn

China (Hong Kong)
www.esrichina-hk.com

Eastern Africa
www.esriea.co.ke

Finland
www.esri-finland.com

France
www.esrifrance.fr

Germany/Switzerland
www.esri-germany.de
www.esri-suisse.ch

Hungary
www.esrihu.hu

India
www.esriindia.com

Indonesia
www.esrisa.com.my

Italy
www.esriitalia.it

Japan
www.esrij.com

Korea
www.esrikr.com

Malaysia
www.esrisa.com.my

Netherlands
www.esri.nl

Northeast Africa
www.esrinea.com

Poland
www.esripolska.com.pl

Portugal
www.esri-portugal.pt

Romania
www.esriro.ro

Singapore
www.esrisa.com

Spain
www.esri-es.com

Sweden
www.esri-sgroup.se

Thailand
www.esri-th.com

Turkey
www.esriturkey.com.tr

United Kingdom
www.esriuk.com

Venezuela
www.esri-ven.com



No. GS-35F-5086H