

Performance + Creativity + Inspiration



WHO WE ARE

Lea+Elliott is an innovative group of specialized transportation planners, engineers and architects, focused on transit systems. Our compact size, unique vision, and industry-leading expertise allow us the agility and resourcefulness to create transportation solutions that are imaginative, effective, and cost-efficient.



Honolulu High Capacity Transit Corridor Project

Lea+Elliott has been assisting in the planning and engineering of a high capacity transit system on Oahu. The new system will travel approximately 20 miles between Kapolei and the University of Hawaii at Manoa.



Las Vegas CityCenter Tram

Lea+Elliott assisted in the planning and conceptual design of the CityCenter APM and oversaw system procurement and implementation.

“Lea+Elliott was instrumental in coordinating the collaboration of all disciplines while making the Owner’s original concept become reality. Their ability to balance the Owner’s technical program and schedule along with coordinating the interaction of three general contractors was the keystone to the success of this project.”
— Brian Packer, CityCenter

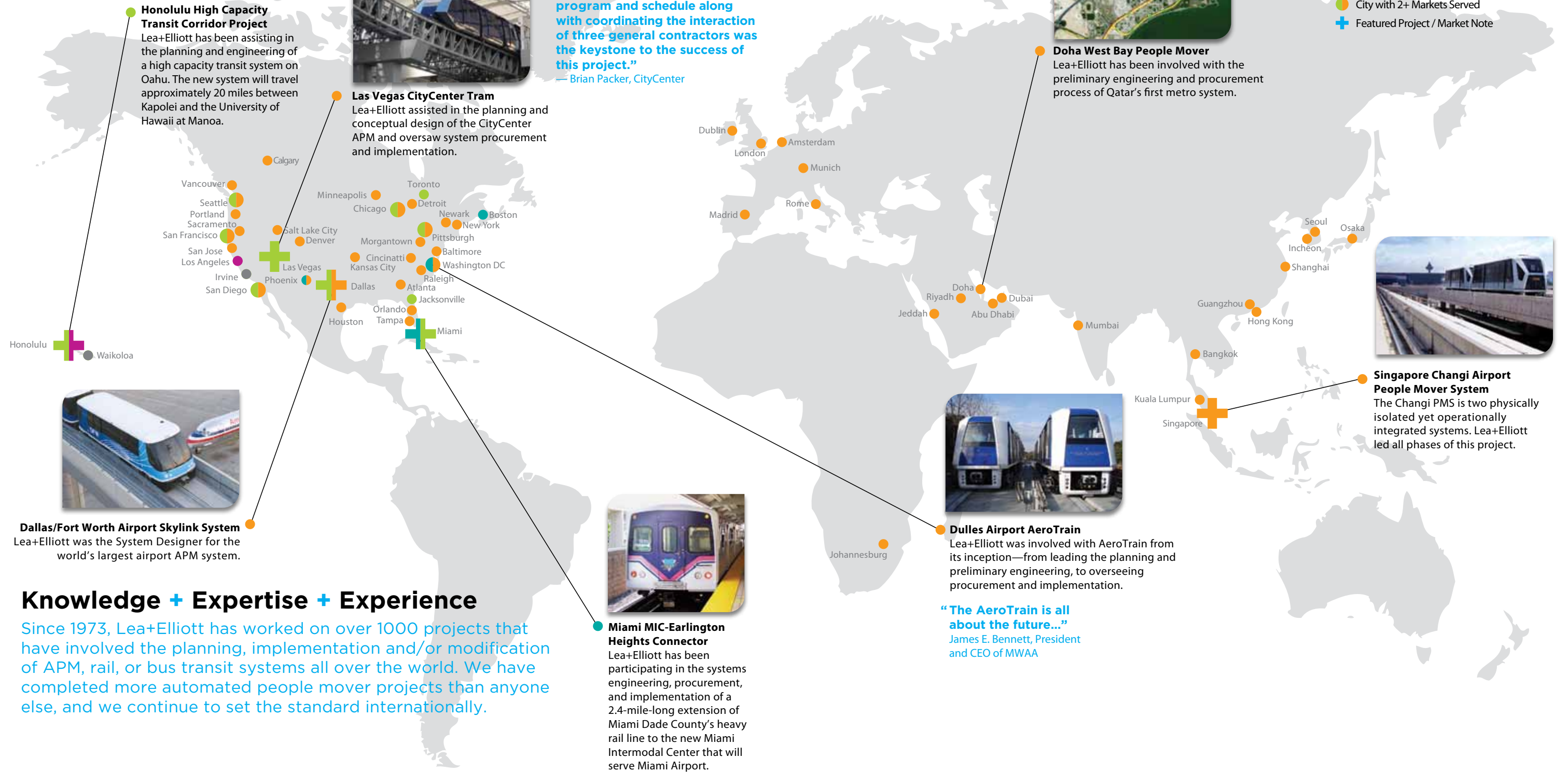


Doha West Bay People Mover

Lea+Elliott has been involved with the preliminary engineering and procurement process of Qatar’s first metro system.

MARKET MAP LEGEND

- Automated People Movers
- Automated Urban Transit
- Rail Transit System
- Bus Transit System
- City with 2+ Markets Served
- ✚ Featured Project / Market Note



Knowledge + Expertise + Experience

Since 1973, Lea+Elliott has worked on over 1000 projects that have involved the planning, implementation and/or modification of APM, rail, or bus transit systems all over the world. We have completed more automated people mover projects than anyone else, and we continue to set the standard internationally.

“Lea+Elliott has provided tremendous leadership throughout all phases of the DFW APM Project from the initial planning through procurement and now during implementation. Their leadership provided a highly competitive procurement saving millions for the airport and their oversight during implementation is keeping this enormous project on track. They are a team player and valuable member of the Airport Development Team.”

Clay Paslay, Former Executive Vice President Airport Development, DFW Airport

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WHAT WE DO

Lea+Elliott offers industry-leading expertise in transportation systems planning, engineering, procurement, project structuring, program management, and operations and maintenance. Our leadership is grounded in our hands-on, in-depth knowledge of complex transportation systems and technologies. We provide our clients with strategic and innovative options, and objective and insightful counsel to support their decision-making processes.

OUR SERVICES INCLUDE:

- + Planning
- + Engineering
- + Facilities Design
- + Procurement and Contract Management
- + Operations and Maintenance
- + System Refurbishment and Vehicle Overhaul
- + Program Management and Oversight
- + Infrastructure

EXPERIENCE AND EXPERTISE

Our professional staff has experience in all sectors of transportation, and this allows us to successfully integrate our engineering, planning, and management expertise into every transit system project. This, along with the breadth of our services, has propelled Lea+Elliott forward as a leader in the planning, procurement, and implementation of all modes of transit, including automated people mover (APM), high-speed rail, commuter rail, light rail, rapid transit, automated transit, conventional and advanced technology buses, personal rapid transit, and emerging technologies. The breadth of our project experience covers airports (landside access and airside), urban communities, commercial/business districts, regional transit, and commuter lines.

HOW WE DO IT

Lea+Elliott's role in each project starts at the onset of planning and continues beyond the commencement of passenger operation. Through effective project management, close coordination with the owner and the contractor, and use of our proprietary LEGENDS® modeling system, we aim to implement projects with minimal disruption to the user, and provide significant cost-savings and peace of mind to the owner.

By participating in industry standards committees, leading conference panels, and authoring guidebooks, we ensure that we can deliver complete transportation systems that take advantage of the latest available technologies.

WESTERN REGION

SAN FRANCISCO

785 Market Street, 12th Floor
San Francisco, California 94103
415.908.6450 Phone
415.908.6451 Fax

LOS ANGELES

17777 Center Court Drive, Suite 570
Cerritos, California 90703
562.403.8800 Phone
562.403.8830 Fax

SOUTHEASTERN REGION

MIAMI

5200 Blue Lagoon Drive, Suite 250
Miami, Florida 33126
305.500.9390 Phone
305.500.9391 Fax

ORLANDO

7345 West Sand Lake Road, Suite 214
Orlando, Florida 32819
407.264.0783 Phone
407.264.0785 Fax

CENTRAL REGION

DALLAS/FORT WORTH

2505 N. State HWY 360, Suite 750
Grand Prairie, Texas 75050
972.890.9800 Phone
972.890.9801 Fax

CHICAGO

6655 South Main Street, Suite 201
Downers Grove, Illinois 60516
630.963.9300 Phone
630.963.9333 Fax

DENVER

2149 South Joliet Court
Aurora, Colorado 80014
305.755.2755 Phone
305.755.2755 Fax

PHOENIX

500 South 24th Street
Phoenix, Arizona 85034
602.683.3825 Phone
602.220.6690 Fax

EASTERN REGION

WASHINGTON, D.C.

44965 Aviation Drive, Suite 290
Dulles, Virginia 20166
703.968.7883 Phone
703.968.7888 Fax

ATLANTA

1255 South Loop Road
Atlanta, Georgia 30337
404.530.5660 Phone
404.209.1880 Fax

NEWARK

One Gateway Center, Suite 2600
Newark, New Jersey 07102
908.963.6420 Phone
973.622.3423 Fax

PITTSBURGH

800 Vinial Street, Suite B307
Pittsburgh, Pennsylvania 15212
412.321.4300 Phone
412.321.4900 Fax

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leaelliott.com

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