

A shorter time to your destination.

In today's fast-paced society, people expect more intelligent technology than ever before. ThyssenKrupp Elevator offers Destination Dispatch, a revolutionary system that focuses on passenger destination.

This dispatching system directs passengers to the elevator that will get them to their destination with the shortest travel time. By grouping people together based on the floor they are traveling to, the number of stops are reduced, thereby improving the efficiency of the building's elevators. Powered by a formula called ETD, or Estimated Time to Destination, it takes into account each passenger's desired destination and dispatches the car that will provide the fastest overall trip time.

How does it work?

- There is no need for buttons inside the car; instead passengers use the keypad on the kiosk located at the elevator bank to register what floor they are traveling to.
- The kiosk will graphically direct each passenger to the appropriate car for their destination.
- Once the car arrives, lobby position indicators allow the passengers to see the designated stops for that elevator.
- By dispersing passengers evenly among various cars, they get to their destination faster.

Features.

- **Destination Select:** kiosks are located only in high-traffic areas.
- **Destination Complete:** kiosks are located at every floor.
- Available for new installation and modernization projects.
- Recommended by third-party elevator consultants.
- State-of-the-art, easy to use keypads or touchscreens.
- Unique, modern system adds "talk value" to your building.
- Meets ADA requirements for handicap access.

Benefits.

- Less crowding at peak times.
- Reduced lobby crowds.
- Increased handling capacity of up to 30%.*
- Overall trip times reduced by as much as 25%.*

With Destination Dispatch, tenants get a unique experience and you get a more efficient system. Try it in your building and you'll see how Destination Dispatch is moving beyond expectations.

* Percentages are based on specific cases. Degree of improvement is dependent on the unique elements of the building. Information regarding number of cars, floors served, population and traffic conditions is needed to determine what Destination Dispatch can do fo



1111 Third AvenueSeattle, WA



One Wachovia Center Charlotte, NC













