



Elevator Technology

AGILE

Management Center



thyssenkrupp

The image shows a man in a white shirt sitting at a desk, talking on a mobile phone. In front of him are two computer monitors displaying the Agile Management Center software. The left monitor shows a graphical interface with a grid of floors and elevators, and a table of parameters. The right monitor shows a 3D architectural rendering of a building with a glass facade and a staircase.

Group	Car D	Car E	Car F	Car G
SERVICE	NORMAL	AUTOMATIC	AUTOMATIC	STREPCALL
CAR DIRECTION	---	---	---	---
CAR POSITION	---	---	---	---
DOOR STATUS	OFF	OFF	OFF	OFF
STOP SWITCH	OFF	OFF	OFF	OFF
DOOR HOLD	OFF	OFF	OFF	OFF
INDEPENDENT	OFF	OFF	OFF	OFF
SECURITY	OFF	OFF	OFF	OFF
HOMING	OFF	OFF	OFF	OFF
CODE BLUE	OFF	OFF	OFF	OFF
CVT DISABLED	OFF	OFF	OFF	OFF
SEISMIC	OFF	OFF	OFF	OFF
MOTOR RUNNING	OFF	OFF	OFF	OFF
HALL RIDING	OFF	OFF	OFF	OFF
TRANSFER FL.	OFF	OFF	OFF	OFF

Intelligently manage performance today and tomorrow.

AGILE – Management Center gives building owners an intelligent tool to respond to changing demands today — and access past performance and traffic data to forecast for tomorrow.

Owners will be able to:

- Use comprehensive control and diagnostic capabilities
- Access the management center remotely
- Monitor traffic demand and capacity in real time
- Identify low- and high-demand periods
- Organize comprehensive reports with powerful analysis capabilities
- Archive performance data for easy and accurate forecasting



Optimize performance and adapt to tenant demands.

Check on the status of an elevator. Control access to certain floors for a specified time. Assign how many elevators service a specific floor and when. AGILE – Management Center lets you optimize equipment performance and adapt to changing needs from anywhere in your building.

Survey traffic, disable and enable operation and view status. You can customize notifications and get real-time status updates when you need them.



Two types of user applications:

Owner-enhanced monitoring

Allows building owners to monitor and interact with elevator performance.

- Full access control
- Modify door hold times above ADA
- Time lockouts
- Car call coded access
- Remote car station
- Event monitoring
- Owner interaction
- Remote-wired capable

Machine-room monitoring

Allows on-site elevator technicians to monitor and interact with the performance of the elevators.

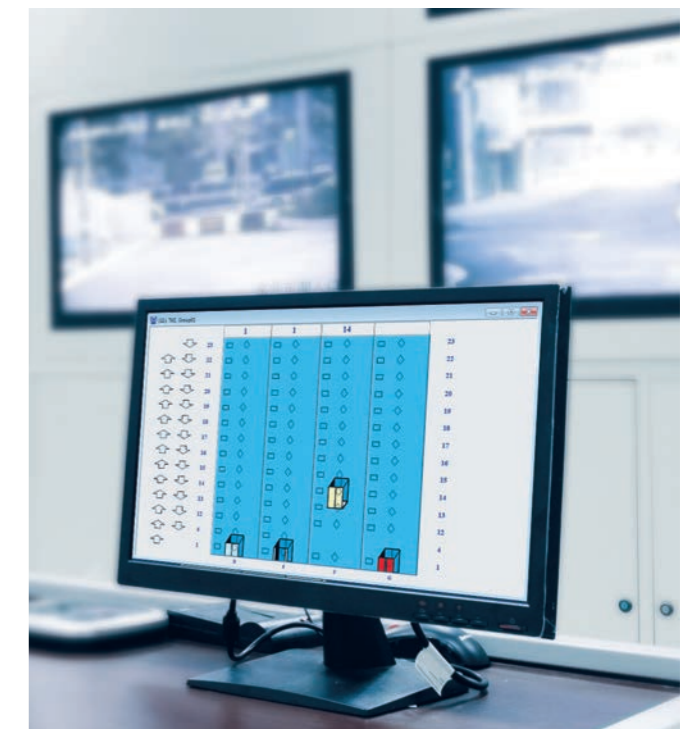
- Motion diagnostics
- Door diagnostics
- Real-time scope
- Virtual scope
- Input and output diagnostics
- Screen activity recorder
- Non-volatile memory transfers
- Hoistway setup

Use data to make smarter decisions.

With the data provided by AGILE – Management Center, you can determine trends by analyzing passenger wait and travel times. Identify peak demand times and locations. Set up specific intervals to monitor elevator traffic. Generate summaries that show performance statistics for the average and longest waiting times, times to destination and total passenger demand.

Now you can:

- Plot various statistical graphs to help determine the performance of an elevator system
- Collect daily statistics
- Save controller data on a hard drive or USB stick that can be plugged into the controller
- Maintain server space by controlling the amount of data stored
- Automatically download and save PDF-generated files



Save energy by shutting down elevators in low-demand periods.

Elevator Technology

thyssenkrupp Elevator Corporation
2591 Dallas Parkway, Suite 600
Frisco, TX 75034
P: +1 844 427 5461
www.thyssenkruppelevator.com



engineering.tomorrow.together.

All illustrations and specifications are based on information in effect at time of publication approval.
thyssenkrupp Elevator reserves the right to change specifications or design and to discontinue items without prior notice or obligation.
© 2017 thyssenkrupp Elevator Corporation, CA License #C11-651371 | 48665 | AGILE – Management Center brochure