

LandGlass
For your next Leap



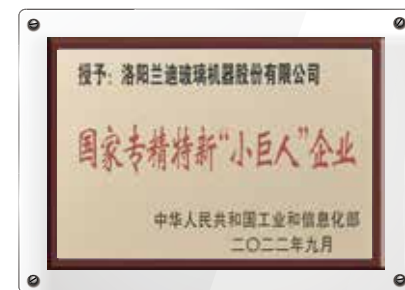
LandGlass
For your next Leap

Trendsetter

LandGlass is dedicated to reshaping the industrial ecosystem of intelligent manufacturing and LandVac® application with digital, intelligent, interconnected glass processing solutions and integrated high-performance LandVac titanium vacuum insulated glass solutions to achieve lean and efficient manufacturing as well as quality of life with a clean and green environment. LandGlass is making its contributions to industry upgrading and the realization of "Emission Peak and Carbon Neutrality" target.



LandGlass



25 Years of Experience



200,000 m² Intelligent Manufacturing Base



China Patent Gold Award for Two Consecutive Sessions



Thousands of Well-known Customers Worldwide

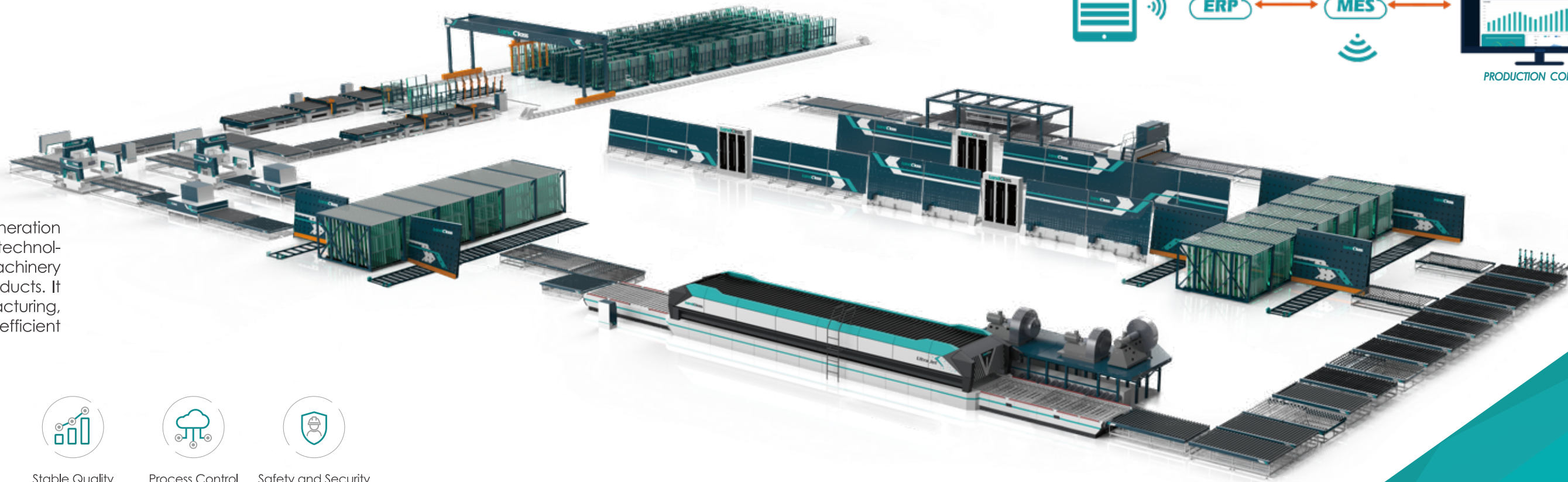


China Top 1000 Innovative Enterprises

Intelligent Future

TIGER Smart Factory Series

LandGlass LandTiger Series Smart Factory employs the new generation enterprise resource planning system, intelligent manufacturing technology and identification technology to interconnect all machinery throughout the entire process from float glass to finished products. It has realized digital and intelligent processing of supply, manufacturing, and sales information during production, achieving lean and efficient manufacturing and management.



5 FIVE CORE BENEFITS
FIVE CORE INTERESTS



Efficient Processing and Production



Effective Cost Control



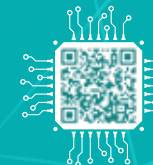
Stable Quality Improvement



Process Control Network



Safety and Security Assurance



For more information please scan the QR code

TIGER Smart Factory



EagleEye™ System

- ✔ Laser marking, to avoid issues associated with traditional labeling such as easy to wear off and hard to replace
- ✔ Permanent product traceability, allowing for rapid and timely replacement



MagicCube™ System

- ✔ Reduce labor cost and time spent on semi-finished product searching by automatically locating the target glass accurately and quickly
- ✔ Realize automatic matching in insulating and laminated glass processing, reducing human errors in the operation



ME™ System

- ✔ Ability to make rational production decisions in a timely manner thanks to the real-time production-related data
- ✔ Optimized production efficiency in glass cutting, loading, and matching
- ✔ Flexible production allowing for flexible and efficient processing of small and mixed batches containing multi-variety and multi-specification orders

Embrace



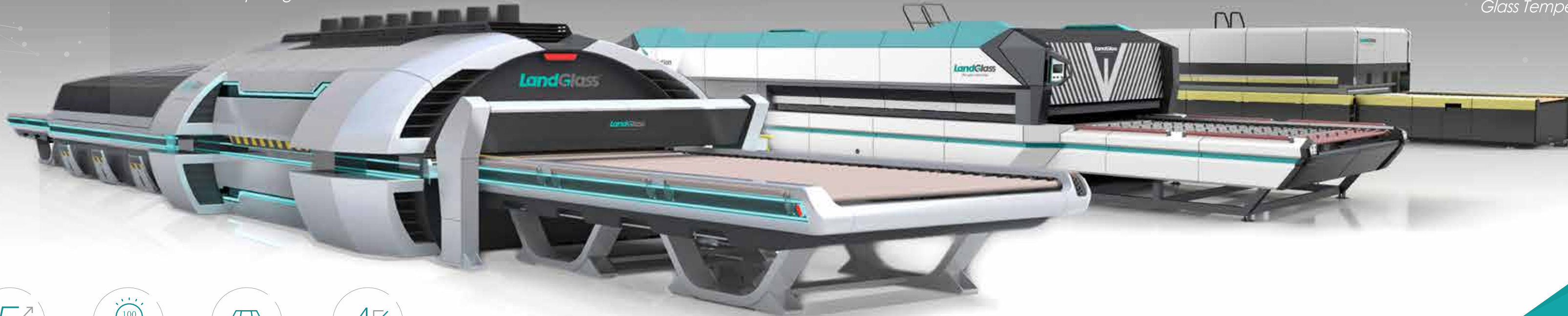
Future

Industrial Leader

*Cyclone™ Series
Glass Tempering Furnaces*

*UltraJet™ Series
Glass Tempering Furnaces*

*JetConvection™ Series
Glass Tempering Furnaces*



Five Advantages



Hundreds of Innovations



Outstanding Products



Systematic Solutions Supporting Four Major Industries

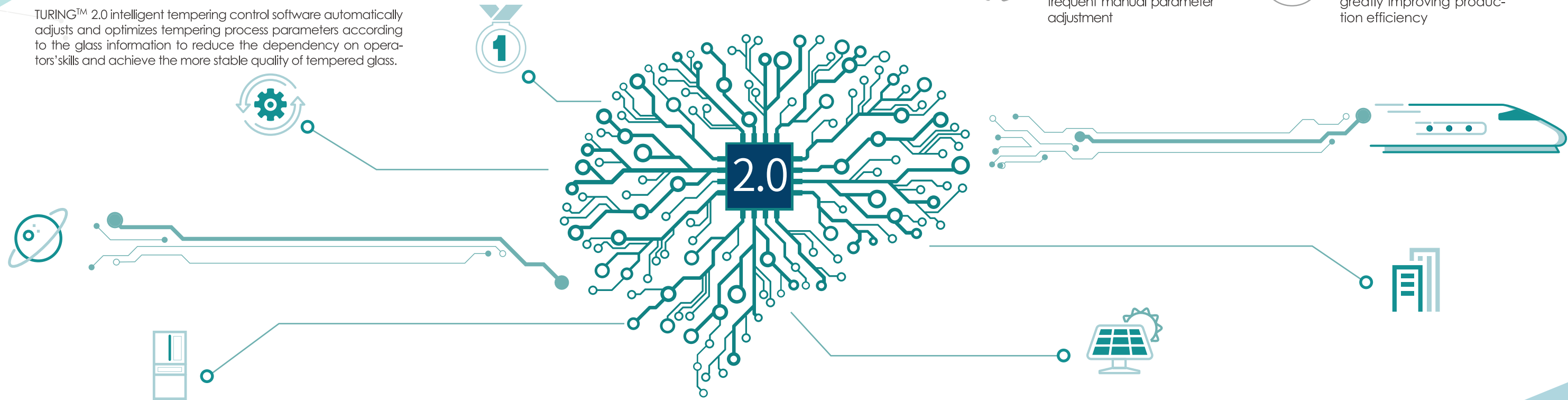


For more information please scan the QR code

Industrial Leader

TURING™ 2.0

TURING™ 2.0 intelligent tempering control software automatically adjusts and optimizes tempering process parameters according to the glass information to reduce the dependency on operators' skills and achieve the more stable quality of tempered glass.



Allow automatic operation for more than 60% of regular orders without the need for frequent manual parameter adjustment



Shorten time required to switch between different products and trial run, greatly improving production efficiency



Regardless of changes in production environment and operating personnel, the constant quality is guaranteed

Industrial Leader

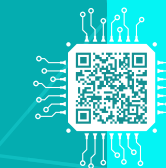
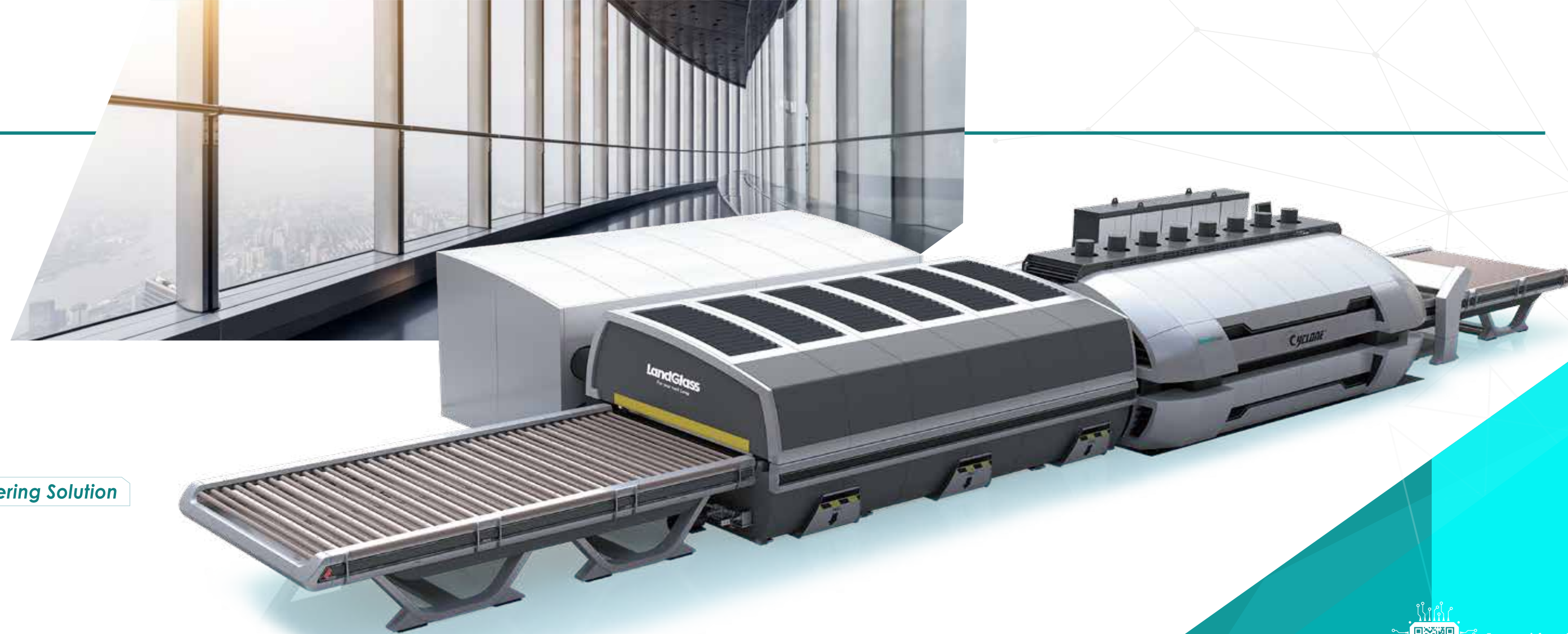
Architectural Glass Tempering Furnace Series

Architectural glass tempering furnaces can process high-quality curtain wall glass, door and window glass, partition glass, etc., configured with different specific solutions to meet the production needs of fireproof glass and high-quality curtain wall glass.

FireKit™ Tempering Solution

LAF™ Linear Air Field Tempering Solution

RAF™ Round Air Field Tempering Solution



For more information
please scan the
QR code

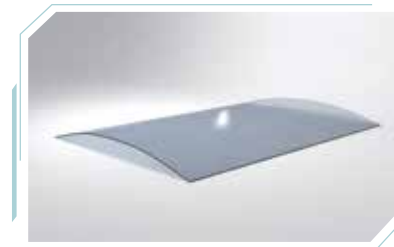
Tailored Bent Glass Tempering Furnace Series

Tailored bent glass tempering furnaces can process large single or multi-bent glass with complex curvature for applications in architecture, decoration, vehicles, and many other fields.

ConeBend™ Tempering Solution



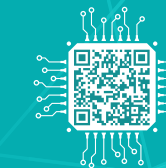
Convex & Concave Tempering Solution



Large Double Curvature Tempering Solution



Cylindro Glass Tempering Solution



For more information
please scan the
QR code

Industrial Leader

Electronic Glass Tempering Furnace Series

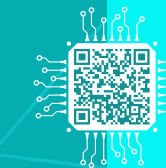
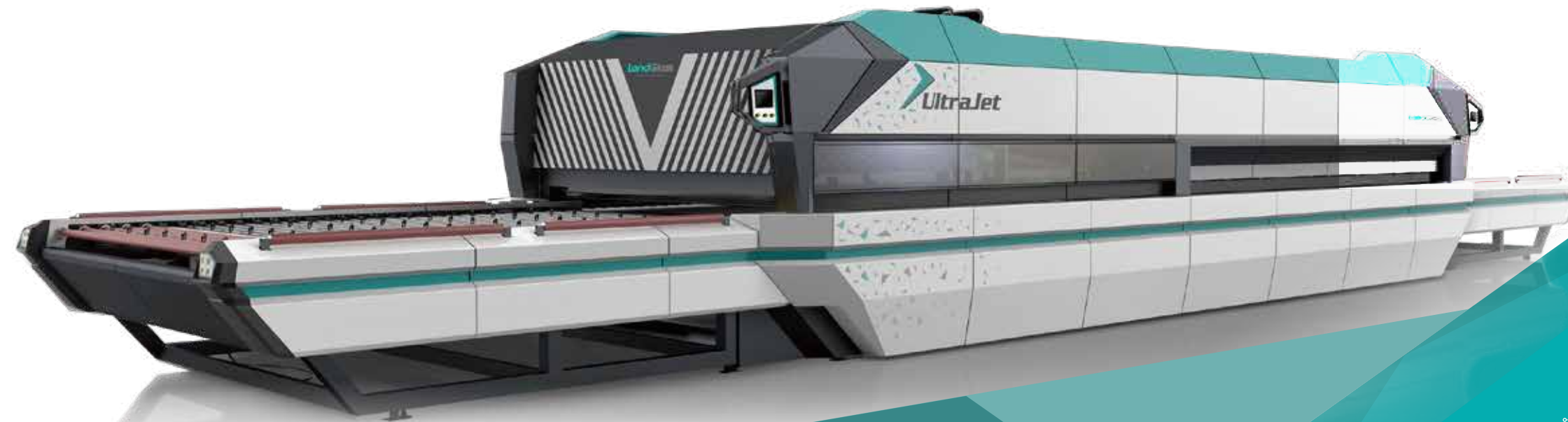
The electronic glass tempering furnaces are capable of tempering and processing LCD panels, glass panels or substrates for electronic products, and other ultra-flat thin glass.

KinkFree™ Tempering Solution



Automotive Glass Tempering Furnace

In addition to tempering windshield, sidelite, backlite, and sunroof glass, LandGlass also has products and solutions for tempering complex curved glass, such as glass on B-pillars, central control screen, and charging pile panels for new energy vehicles.



For more information
please scan the
QR code

Industrial Leader

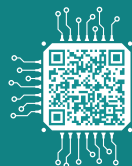
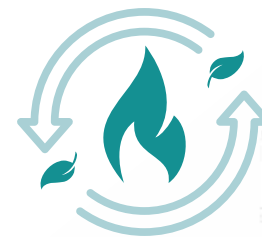


Photovoltaic Glass Tempering Furnace Series

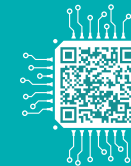
Photovoltaic glass tempering furnaces adopt continuous heating and tempering technologies, which complete heating, tempering, and quenching in a one-directional process, suitable for the mass production of thin glass sheets for photovoltaic industry.

Gas Heating Glass Tempering Furnace Series

By using natural gas to heat glass, gas heating glass tempering furnaces significantly reduce production costs and requirements for power capacity. It can process tempered glass for a variety of industries.



For more information
please scan the
QR code

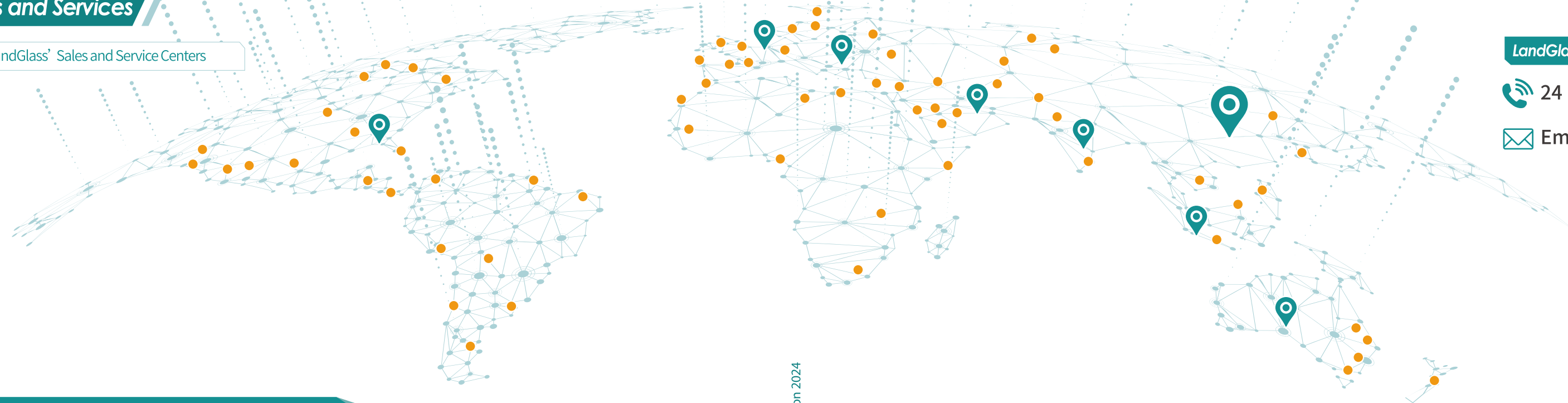


For more information
please scan the
QR code

Aim For The Highest

Markets and Services

The Distribution of LandGlass' Sales and Service Centers



LandGlass International Sales Center

Tel: +86-379-80890369

Email: marketing@landglass.com

LandGlass International Service Center

24 hours phone: +86-13592083663

Email: land_service@landglass.com



Website