



EV Group Continues to Top Customer Rankings in TechInsights 2026 Customer Satisfaction Survey with Fourteenth Consecutive Triple Crown Win of Global Semiconductor Supplier Awards

EVG once again achieves Five Star rating across all participating award categories, including first-place finishes in “Global Semiconductor Supplier” segments, lithography equipment, and specialty fab equipment

ST. FLORIAN, Austria, May 19, 2026—EV Group (EVG), a leading provider of innovative process solutions and expertise serving leading-edge and future semiconductor designs and chip integration schemes, today announced that it has once again topped the rankings in the 2026 TechInsights Semiconductor Supplier Awards following results of TechInsights’ 2026 Customer Satisfaction Survey.

EVG was voted by customers as one of the Top 10 Customer Service Focused Suppliers of Chip Making Equipment and one of the Top Suppliers of Fab Equipment and WFE to Specialty Chip Makers. In addition, EVG achieved a Five Star rating across all participating award categories, including first place finishes in Fab Equipment, WFE to Specialty Chip Makers, Lithography Equipment, and Specialty Fab Equipment (for wafer bonding). As a result, once again EVG received awards for three major customer satisfaction award groups, marking the 14th year in a row that it has achieved this feat.



In total, EVG was recognized by customers in the following award categories:

- Global Semiconductor Supplier Awards – Top 10 Customer Service – Focused Suppliers of Chip Making Equipment
- Global Semiconductor Supplier Awards – Fab Equipment
- Global Semiconductor Supplier Awards – WFE to Specialty Chip Makers
- Global #1 in Fab Equipment
- Global #1 in WFE to Specialty Chip Makers
- Global #1 in Lithography Equipment
- Global #1 in Specialty Fab Equipment

EVG offers a complete portfolio of wafer-level manufacturing solutions for a wide variety of micro- and nanotechnology applications and products, addressing established as well as emerging markets. The company’s field-proven equipment, combined with EVG’s superior process expertise and development support, enable its global customer base to stay one step ahead of the competition.

About the TechInsights Customer Satisfaction Survey

TechInsights asked its subscribers worldwide to rate equipment suppliers based on their technical capabilities and customer experience. The survey covered 14 key performance criteria including commitment, trust in supplier, application expertise, post-sales support, quality of results and more. Conducted over two and a half months and offered in five languages, the survey garnered 1,201 results, securing 15,490 total rating responses. It received feedback from more than 43% of the chip market and 58% of subsystems customers.

About TechInsights

Regarded as the most trusted source of actionable, in-depth intelligence related to semiconductor innovation and surrounding markets, TechInsights' content informs decision makers and professionals whose success depends on accurate knowledge of the semiconductor industry—past, present, or future. Over 650 companies and 100,000 users access the TechInsights Platform, the world's largest vertically integrated collection of unmatched reverse engineering, teardown, and market analysis in the semiconductor industry. This collection includes detailed circuit analysis, imagery, semiconductor process flows, device teardowns, illustrations, costing and pricing information, forecasts, market analysis, and expert commentary. TechInsights' customers include the most successful technology companies who rely on TechInsights' analysis to make informed business, design, and product decisions faster and with greater confidence. For more information, visit www.techinsights.com.

About EV Group (EVG)

EV Group (EVG) provides innovative process solutions and expertise that serve leading-edge and future semiconductor designs and chip integration schemes. The company's vision of being the first in exploring new techniques and supporting next-generation applications of micro- and nanofabrication technologies enables customers to successfully commercialize new product ideas. EVG's high-volume-manufacturing-ready products, which include wafer bonding, lithography, thin-wafer processing and metrology equipment, enable advances in semiconductor front-end scaling, 3D integration and advanced packaging, as well as in other electronics and photonics applications. More information about EVG is available at www.EVGroup.com.

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