



Sprintex Limited
ABN: 38 106 337 599

ASX: SIX

ASX RELEASE

12 March 2025

G-Series Jet Blowers to be showcased at Hannover Messe 2025 to drive additional distributor partnerships

Highlights:

- **Sprintex to exhibit at Hannover Messe 2025 in the COMVAC (Compressor and Vacuum) section, from 31 March to 4 April 2025 in Hannover, Germany**
- **Hannover Messe attracts over 3600 exhibitors and over 130,000 attendees annually, offering a prime platform to engage global industry leaders**
- **Attendance anticipated to provide access to strategic partners and drive additional distributor agreements across Europe**
- **Multiple meetings with groups pre-arranged due to high demand for Sprintex's technology given Europe's high power costs to lead to one or more potential distributors**
- **Sprintex's G-Series blowers deliver up to 70% energy savings, positioning them for some of the fastest ROI in industrial applications worldwide**
- **Booth located in Hall 12, Stand E36/1, showcasing the energy-efficient G15 and G25kW-G55kW Industrial Jet Blower range**

Sprintex Limited (ASX: SIX) (Sprintex or Company) is pleased to advise it will exhibit its innovative technology at Hannover Messe 2025, a biennial cornerstone of the world's leading industrial trade fair. The event runs from 31 March to 4 April 2025 at the Hannover Fairground in Germany. Sprintex will exhibit its technology in the COMVAC (Compressor and Vacuum) section, with a booth to be located at Hall 12, Stand E36/1. The Company will showcase its innovative G-Series Jet Blowers, including the already CE-certified G15 series and the recently CE-certified G25kW G820, G37kW G835, and G55kW G850 industrial models, to a global audience of industry leaders, potential distributors, strategic partners and decision-makers.

The Company is in negotiations with various potential distributors based in European countries and expects to complete arrangements with one or more potential distributors in conjunction with its participation in this sustainable industry event.

With segments of the event focused on energy efficiency in industry, clean energy production including hydrogen fuel cells, and many others, Sprintex is well-positioned to increase industry awareness of both its energy-saving and clean energy production technologies at this prestigious international forum.

Management commentary:

Sprintex CEO Jay Upton said: *"Hannover Messe 2025 is a cracking opportunity for Sprintex to showcase our G-Series Jet Blowers and fuel cell compressors, cementing our foothold in Europe. With several pre-*

283 Rokeby Road Subiaco WA 6008
Phone: +61 8 9262 7277
Email: enquiries@sprintex.com.au
URL: www.sprintex.com.au



arranged meetings already scheduled from multiple in-bound enquiries, alongside a backdrop of high power costs in the region, our energy-efficient solutions are set to deliver top-notch savings and ROI. We're very excited to secure additional partnerships and fast track our presence in Europe, which is a large addressable market for the Company."

Hannover Messe draws over 3600 exhibitors and over 130,000 attendees from over 100 countries each year. In 2024, it facilitated over 4.2 million business connections, with 70,000 international attendees, unlocking unparalleled access to industry networks for the Company.

Attendance offers Sprintex a prime opportunity to connect with key players in mechanical engineering, energy, and sustainability, aligning with its strategy to grow its European presence.

Sprintex will utilise attendance at the event to secure strategic partnerships and distribution agreements across Europe, complementing existing collaborations including its A\$5.8m, three-year deal with Turkish distributor Net O Enerji and ongoing engagement with Mest Water, a leading European environmental technology firm.

The Company has a number of pre-scheduled meetings with prospective partners to accelerate these efforts. To further support its European sales push, Sprintex has secured a dedicated European focused domain, sprintex.eu, boosting its digital reach and accessibility for customers and distributors in the region.

The Company has witnessed considerable in-bound enquiries, primarily due to power prices in Europe, which are among the highest globally — averaging €0.25-€0.30 per kWh for industrial users in 2024. Sprintex is confident that its G-Series Jet Blowers can mitigate these challenges due to their energy saving benefits and other competitive advantages.

Operating at speeds up to 95,000 RPM with IoT-enabled smart monitoring, the Company's compact, lightweight systems deliver energy savings of up to 70% compared to traditional blowers. The G-Series design also reduces installation costs by 50-60%, making the solution ideal for energy-intensive sectors including wastewater treatment, aquaculture, data centres, and pneumatics. This allows the Company's technology and its customers the potential to expedite returns on investment (ROI), particularly in Europe's cost-conscious market.

This ASX announcement has been authorised for release by the Board of Sprintex Limited.

-ENDS-

For further information:

Sprintex Limited

Jay Upton Managing Director
P: +61 408 441 124
E: jay.upton@sprintex.com.au

Six Degrees Investor Relations

Henry Jordan
P: +61 431 271 538
E: Henry.jordan@sdir.com.au

About Sprintex:

Sprintex, established in Australia in 2003, is a prominent company specialising in the engineering, research, product development, and manufacturing of ultra high-speed electric motors and clean air compressors. The Company is dedicated to creating energy-efficient solutions for various applications, significantly impacting both industrial and automotive sectors. Sprintex's innovation-driven approach has positioned it as a leader in the development of clean air technologies, continually advancing the standards in these industries.

283 Rokeby Road Subiaco WA 6008
Phone: +61 8 9262 7277
Email: enquiries@sprintex.com.au
URL: www.sprintex.com.au



In the industrial sector, Sprintex's G Series blowers are designed for high-speed air movement in wastewater treatment, aquaculture, paper milling, and pharmaceuticals, ensuring efficient and reliable performance. Additionally, Sprintex develops fuel cell compressors for clean energy applications, particularly in hydrogen and natural gas fuel cells, promoting sustainable energy solutions. In the automotive realm, the Company focuses on enhancing hybrid and petrol vehicles with high-speed electric motor-driven compressors, while its legacy in twin screw superchargers continues to influence modern advancements.

Forward Looking Statements:

This announcement contains 'forward-looking information' that is based on the Company's expectations, estimates and projections as of the date on which the statements were made. This forward-looking information includes, among other things, statements with respect to the Company's business strategy, plans, development, objectives, performance, outlook, growth, cash flow, projections, targets and expectations and related expenses. Generally, this forward-looking information can be identified by the use of forward-looking terminology such as 'outlook', 'anticipate', 'project', 'target', 'potential', 'likely', 'believe', 'estimate', 'expect', 'intend', 'may', 'would', 'could', 'should', 'scheduled', 'will', 'plan', 'forecast', 'evolve' and similar expressions. Persons reading this announcement are cautioned that such statements are only predictions, and that the Company's actual future results or performance may be materially different. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the Company's actual results, level of activity, performance, or achievements to be materially different from those expressed or implied by such forward looking information.