

21 October 2021 Company Announcement

## New contract bolsters Scott Technology appliance business

**21 October 2021** – Scott Technology Limited (NZX: SCT) today announced the signing of a multi-million dollar contract to deliver an automation solution for a US-based, leading global appliance manufacturer.

The NZ\$20 million project will see the development of a fully automated, high-quality, appliance production line. It will feature high volume production capabilities, advanced diagnostics, model change-on-the-fly and mixed batch production.

Scott Technology CEO, John Kippenberger says, "We're delighted to secure this significant contract with one of our existing and important customers, a global leader in the branded white goods sector. This is a great example of our Scott 2025 strategy in action; as we continue to build long-term customer partnerships which delivers proven, efficient technology solutions across multiple plants in the United States. It is also further recognition that the technology coming out of Scott's New Zealand design and build base remains highly competitive against global competition".

The design and build will take place at Scott's appliance Centre of Excellence based in Christchurch, New Zealand, and installed in the customer's North American manufacturing plant.

Work will commence on the project immediately with anticipated delivery late 2022.

-ENDS-

## For more information, visit www.scottautomation.com or contact:

John Kippenberger Media and investor contact:
Chief Executive Officer, Scott Technology Amber McEwen
T: +64 21 964 045 T: +6421 194 0429

## **About Scott**

Scott delivers smart automation and robotic solutions that transform industries by making businesses safer, more productive and more efficient. Our diverse capability makes us the first choice for hundreds of the world's leading brands. With design and build operations across Australasia, China, Europe and America and over 100 years of engineering excellence, Scott is the global expert in automation.

Scottautomation.com