PRESS RELEASE



Dukosi Achieves ASPICE Capability Level 2 for Its Next Generation Cell Monitoring System

Key Safety Milestone Assures Compliance with Stringent Quality Requirements for Automotive Applications

EDINBURGH, United Kingdom, 23 September, 2025 -- Dukosi Ltd, the technology company revolutionizing the performance, safety and sustainability of battery systems, today announced it has achieved Automotive SPICE® (ASPICE) Capability Level 2 for development processes related to its next generation cell monitoring system for automotive and electric vehicle (xEV) applications. This important assessment milestone assures compliance with the demanding quality requirements of automotive customers and gives confidence that automotive software and systems are developed with consistent quality, reliability and safety. The intensive assessment was performed by UL Solutions in compliance with ASPICE PAM 4.0 (Process Assessment Model) and in accordance with the ISO/IEC 33002 standard and completed in September 2025.

The Automotive Software Process Improvement and Capability Determination (ASPICE) standard, developed by the German Association of the Automotive Industry (VDA), has been established worldwide and is used by leading OEMs and suppliers to evaluate the development processes of software-based systems in and around the vehicle. Achieving ASPICE Level 2 demonstrates that Dukosi's development processes are rigorously managed, with work products properly established, controlled and maintained. UL Solutions' rigorous assessment included Dukosi's processes across system development, software development, support and project management, and the scope of this assessment went beyond the scope recommended by VDA. Reinforcing the company's commitment to product safety, Dukosi's development processes are in full alignment with ASPICE PAM 4.0 and ISO 26262.

Mark Pinto, CEO of Dukosi said, "Vehicle OEMs around the world use ASPICE to assess the quality of their suppliers' software development processes throughout the supply chain, making ASPICE compliance essential to demonstrating extensive use of best practices. Achieving ASPICE Level 2 assures customers in the automotive market of Dukosi's next generation cell monitoring system's safety and reliability for embedded automotive applications. This milestone is a real testament to the dedication, professionalism, and tenacity of our staff and further demonstrates our commitment to product safety and delivering reliable and trustworthy solutions to safety critical applications."

-

^{*} Automotive SPICE® is a registered trademark of Verband der Automobilindustrie e.V. (VDA).

About Dukosi

Dukosi develops revolutionary technologies that dramatically improve the performance, safety, and efficiency of battery systems, and enable a more sustainable battery value chain. The company provides a unique cell monitoring solution based on chip-on-cell technology and C-SynQ® communications protocol for electric vehicles (EV), industrial transportation and stationary energy storage markets. Headquartered in Edinburgh, UK, Dukosi has a global footprint with locations in USA, Asia and Europe.

For more information, please visit www.dukosi.com

Media contacts

Destanie Clarke Director of Marketing +44 (0)7493841047 dclarke@dukosi.com