DATALOGIC MEMOR 30/35 ACHIEVES RUGGED CERTIFICATION UNDER ANDROID ENTERPRISE RECOMMENDED (AER) PROGRAM

Datalogic, the global technology leader in the automatic data capture and industrial automation markets, is proud to announce that the Memor 30/35 has been officially certified as a rugged device under the prestigious Android™ Enterprise Recommended (AER) program, meeting and surpassing key standards set by Android™. This certification ensures that our devices are thoroughly tested for durability, ease of deployment, managed security, and consistent updates, guaranteeing the best-in-class performance for enterprise users.

In order to achieve this certification, the Memor 30/35 had to pass stringent requirements, including processing speed, architecture, memory capacity, and resistance to high standards of durability and protection. These devices are optimized for long-term performance, making them the ideal choice for enterprises operating in harsh environments.

A distinguishing feature of Datalogic's commitment to security is our guarantee of monthly security updates, far exceeding the AER requirement of quarterly updates. This ensures that our customers benefit from the most up-to-date protection against vulnerabilities, giving them an edge in maintaining the security of their operations.

The AER certification also highlights the Memor 30/35's compatibility with leading enterprise mobility solutions, providing seamless operation even in the most demanding environments.

