

LONGEVITY BY DESIGN

Saving millions through consistent long-life solutions

Corvalent manufactures revision and document-controlled industrial motherboards, SBCs and embedded controllers for demanding environments. We base our products on a unique subset of the Intel Embedded Division core logic determined by our analysis of market adoption and likelihood for a maximal support window, allowing us to guarantee 7 to 10 years of continuous production. [Our commitment to long-term availability translates to major savings for customers](#) by drastically reducing costs in hardware and software compatibility testing, qualifying and validating new platforms, and agency re-certifications. Through our extensive partnerships and supply chain expertise, Corvalent offers the most complete solutions for combatting PC obsolescence.

When Intel launches a new embedded product, we assess the product for 6 to 9 months to determine if it is gaining traction in the market and whether it is likely to fall off the longer-term roadmap.

This is how we determine which sockets and embedded CPUs are ideal for our products. These stringent requirements for longevity result in fewer product launches than our competitors, who do not require their products to achieve the same degree of lifecycle longevity. As a result of our efforts, you will never receive a Corvalent product only to confront End of Life issues around the corner.

Intel guarantees Corvalent support for seven years prior to notification of a product's End of Life notice, after which we can receive parts for another year. We add additional support by stocking and holding inventory on items in last-time buy status, based on customers' forecasted usage. Furthermore, we have extensive ties throughout the industry that provide alternate means of securing legacy and End of Life components, ensuring they meet our rigorous testing standards. Finally, we can rework and refurbish used components and systems virtually indefinitely.

» For more information, visit www.corvalent.com or call 888-776-7896.