

KEEP YOUR LEARNING STATIONS RELIABLE & FUTURE-READY

When Your Warranty Is Ending, You Have Options

As AWE Learning workstations age, it is natural for performance expectations and technology needs to evolve. Daily use by hundreds of children, advancing operating systems, and normal hardware wear all contribute to this lifecycle. For many library partners, a warranty milestone is a practical moment to reassess learning goals, reliability, and long-term value. Many partners choose to refresh their stations with AWE's latest hardware and software suite, while others extend coverage to maintain existing units a bit longer.

Platinum Version 4 is designed to meet today's library needs with faster performance, improved navigation, and expanded learning content. Upgrading allows libraries to avoid downtime, reduce maintenance concerns, and deliver a consistently high-quality learning experience for years to come.

Why libraries move to the newest AWE platform:

- 🧠 250+ developmentally appropriate, engaging learning games for ages 2–12
- ⚡ Built on Windows 11 creating, faster, more responsive performance with optimized software that speeds up navigation and supports smoother daily use.
- 🎯 Dedicated Pre-K experience for non-readers
- 🛡️ Offline, child-safe environment (no internet, ads, or data collection)
- 👤 Minimal staff oversight – no logins, moderation, or daily management
- 🇺🇸 Strong usage across public libraries- used by over 49% of U.S. public libraries

Extend Your Warranty (Short-Term Coverage)

Libraries may extend coverage on eligible units for 1 additional year or 2 additional years.

- 📌 Please note: AWE Learning workstations support up to five total years of warranty coverage. Warranty extensions are not available beyond that timeframe.

We're here to help you compare options, align with your budget cycle, provide funding source suggestions, and plan next steps that best support your library and community.

- 📞 **Contact AWE Learning now to explore your options with your state's representative.**