



The Leading Manufacturer of High-Performance Workstations and
Turnkey Solutions for Digital Content Creation

COMPANY PROFILE

WHAT IS BOXX ABOUT?

BOXX Technologies designs high-performance computing systems for visual effects (VFX) design professionals, and advanced visualization. Our unique innovative integration process incorporates the best of standards-based technology to produce state-of-the-art workstations and rendering systems, as well as motion media and industry specific workstations that enhance both creativity and productivity. BOXX systems power large VFX studios, media companies, post production houses, architecture firms, university media arts programs, thousands of freelance artists, designers, boutique studios, and more.

WHAT MAKES BOXX SPECIAL?

BOXX[®] Technologies is focused on delivering systems that provide a superb creative experience to digital artists who rely on professional software applications. BOXX Engineering strives to maximize the performance and stability of BOXX workstations and renderBOXX rendering systems to allow creative professionals to efficiently produce higher quality material in a production environment. BOXX/labs optimizes, tunes, and certifies BOXX systems for a wide range of specialized applications—a process that has earned us a unique place within the 3D design and VFX industries.

COMPANY HISTORY

Founded in 1996 as Digital Emulsion, Inc. in Phoenix, Arizona, BOXX relocated to Austin, Texas in 1998 to join the capital city's flourishing high technology community. Privately held, BOXX successfully completed two rounds of funding and is actively seeking strategic partnerships for further expansion.

BOXX WORKSTATIONS

BOXX Workstations are highly regarded within the 3D design and VFX industries, having earned a stellar reputation as innovative, powerful, well-supported, and precisely engineered for stability when running creative applications. They form the basic infrastructure of today's most creative studios. BOXX Workstations deliver the capabilities specifically requested by creative professionals: powerful multi-processor architectures, large direct attach storage, large memory capacities, and professional-class graphics cards—all available in a custom chassis designed for style and expansion, and engineered to run cool and quiet in creative environments.

renderBOXX RENDERING SYSTEMS

A single renderBOXX 10300 module is comprised of two computers (nodes), which translates into two dual Quad Core processor systems (16 cores) in a compact 3.5" w x 7" h x 32" d case. Ideal for space-restrained creative environments, five renderBOXX modules (80 cores) fit into a 4 rack unit space (7"x19"). A purpose-built renderBOXX render farm system, featuring the latest Intel[®] Xeon™ 5500 Processor Series, powers render-intensive 3D graphics and animation workflows, while providing a key competitive advantage to studios that produce high-volume, complex images.

STRATEGIC BUSINESS DEVELOPMENT

BOXX's unique position in the standards-based technology ecosystem plays a key role in attracting significant business development opportunities with industry leading companies such as Intel[®], AMD[®], Autodesk[®], Adobe[®], Assimilate[®], Iridas[®], NVIDIA, Wacom[®], Cine-Tal™, and many others. These strategic partnerships allow BOXX and our partners to deliver outstanding, production-proven systems to creative professionals around the world. BOXX continues to expand its OEM agreements and is actively pursuing new opportunities.