There's little time to waste when it comes to completing projects on time. Predictable low-latency data transfers with the highest bandwidth are a requirement for media and entertainment workflows. This benchmark involved three 10GBASE-T connectivity Thunderbolt™ adapters, including ATTO Technology, ThunderLink® NT 2102, Promise SanLink2 and AKiTiO Thunder2 10G.

**RESULTS**

The ATTO ThunderLink outperformed both the Promise SanLink2 and the AKITO Thunder2 in this benchmark, with performance up to 20% better than the competition. This means users can transfer several additional terabytes of data in a given day. With the ATTO proprietary Advanced Data Streaming (ADS™) latency management technology to ensure smooth transfer of data while eliminating dropped frames, and ATTO's expertise in macOS® driver development, the ThunderLink NT 2102 is able to provide optimized Thunderbolt connectivity for high intensive IO environments with the lowest possible latency. In addition, ATTO has a history of extensive interoperability, optimization tools and onsite customer support paired with a three year warranty. Whether working in high-resolution video flows or preparing for data intensive transfers, ATTO ThunderLink NT 2102 outperforms the competition.