ATTO TECHNOLOGY **SOLUTION BRIEF**

ATTO and FlavourSys Solutions

ATTO THUNDERLINK® THUNDERBOLT™ ADAPTERS FUEL FLAVOURSYS STRAWBERRY SOFTWARE



The FlavourSys Strawberry user interface provides a central spot for project management and sharing.

SOLUTION COMPONENTS

- ATTO ThunderLink® FC 2082
- ATTO ThunderLink NS 2101/2102 (SFP+)
- ATTO ThunderLink NT 2102 (10GBASE-T)
- Strawberry 1U Server
- FC or NAS Storage

ABOUT ATTO TECHNOLOGY

For 30 years, ATTO Technology, Inc. has been a global leader across the IT and media & entertainment markets, specializing in storage and network connectivity and infrastructure solutions for the most data-intensive computing environments. ATTO works with partners to deliver end-to-end solutions to better store, manage and deliver data. Working as an extension of customer's design teams, ATTO manufactures host and RAID adapters, network adapters, storage controllers, Thunderbolt[™] adapters, and software. ATTO solutions provide a high level of connectivity to all storage interfaces, including Fibre Channel, SAS/SATA, iSCSI, Ethernet, NVMe, NVME over Fabrics and Thunderbolt. ATTO is the Power Behind the Storage.

All trademarks, trade names, service marks and logos referenced herein belong to their respective companies.

ATTO Technology Inc. ThunderLink® Thunderbolt™ adapters have been qualified as compatible with FlavourSys Strawberry for Windows® and macOS®. With a portfolio encompassing Fibre Channel, 10GbE, SAS/SATA and SAS/SATA RAID, ATTO Thunderbolt adapters provide the widest range of options for connecting Thunderbolt enabled all-inones and laptops to high-performance storage and networks. The compatible adapters support up to 20Gb/s transfer rates and provide sufficient throughput to handle multiple uncompressed HD streams. They also incorporate proprietary Advanced Data Streaming (ADS™) Technology for predictable data transfer with managed latency.

FlavourSys Strawberry is a collaboration and management tool for Avid®, Adobe Premiere™ and Final Cut Pro™ editing projects. It provides fast and secure project sharing and a unique user and team management solution that makes projects available only to those who require access. Strawberry's open architecture allows it to integrate not only in new, but existing storage area network (SAN) or network attached storage (NAS) infrastructures. It is also easy to use, working in the background to take care of underlying storage tasks via a dynamic file system.

Strawberry's storage-agnostic, open architecture made it a perfect fit for the National Geographic Channel when the network recently made a transition to using commodity storage for its Avid workflow. With support from the FlavourSys technical team, National Geographic was able to seamlessly implement the Strawberry software, and to benefit immediately from its advanced project management and sharing capabilities.



