

What is ATTO 360™?

ATTO 360™ is a Tuning, Monitoring, and Analytics application designed by ATTO Engineers to optimize FastFrame™ and Thunderlink™ Ethernet products.

What does it do?

Our application performs 3 main functions;

- Tuning - Preset tuning options for specific workflows that initiate persistent changes to our NIC and driver allowing the user to optimize their client system as well as their connection to storage tuned directly for the job they want to accomplish
- Monitoring – Several data points have been collected from various areas and placed for the user in a simple, easy to use interface. Data has been chosen by ATTO experts to get the most out of out of ATTO Ethernet devices
- Analytics – A complex warning system that alerts users to potential issues that would cause a negative impact and offers instant advice from our experts on how to correct and allowing the user to troubleshoot with pinpoint accuracy

Does it only work on ATTO Products?

ATTO 360™ is designed to work only with our third generation FastFrame™ 3 NICs and select Thunderlink™ Thunderbolt devices.

How much does it cost?

Nothing at all, ATTO 360™ is a free download on our website; www.ATTO.com.

Do you have to install it on each client?

Yes, this is a client-based utility that optimizes each client adapter and connection to storage making your experience with the host easier at the same time the ATTO 360™ Analytics engine will look for issues occurring at both ends and will help with troubleshooting.

What kind of performance benefits can I expect from tuning?

The overall benefit of our tuning profiles will vary on many dependencies including operating system, CPU, ram, and the type of network share. ATTO has invested a significant amount of time testing and designing the tuning profiles for each workflow and our benchmarks have seen up to 30% performance increase.

What exactly are you tuning?

Several things are going on when you apply an ATTO 360™ tuning profiles including but not limited to sys-control adjustments and several offloads built into the FastFrame™ driver. The changes will remain persistent and be intact between reboots.