Why ATTO 360 With OneFS Isilon & PowerScale Nodes

- (7) OneFS customized profiles delivers up to 30% performance improvement depending on specific work load
- Client based application offers an incremental level of value not available with competitive NIC’s
- Improve the customer’s POC experience and accelerate your time to revenue
- Hundreds of individual data points in one tool ensures troubleshooting with pinpoint accuracy
- Automatic diagnostic alarms provide alerts to potential issues saving valuable time and resources
- Easy to use interface makes it the perfect tool for users of all skill levels

Customer Challenges

- Network protocols not easy to manage
- Performance tuning for storage can be a headache to many IT professionals
- Client connections are prone to technical issues that can require significant resources and money to mitigate
- Achieving desired performance expectations can be time consuming and frustrating, negatively impacting productivity

Where to Look

- Customers consistently frustrated with inconsistent performance and timely identification of issues impacting that performance
- Customers and prospects who require the highest performance on high throughput single stream workflows
- Content creators looking to work in the highest resolutions and framerate possible with their OneFS Isilon and PowerScale nodes
- Clients that work in high bandwidth, low latency sequential workloads such as backup/disaster recovery, radar/telemetry, medical imaging, oil and gas and M&E
- Customers and prospects keenly interested in optimizing performance without being an expert network engineer
- Motivated to save time and money by simply monitoring and resolving complicated issues with their connections as they arise

What to Probe

- Do you have trouble meeting aggressive performance requirements?
- Need an easier way to collect vital client network statistics?
- Do your IT Administrators spend significant time analyzing and resolving client support calls?
- Motivated to overcome longstanding Ethernet bottlenecks without the need to be an expert in network theory?
Why ATTO Technology?

- Long term valued partner of DELL Technologies
- Share numerous common markets and use cases
- Leader in storage connectivity market
- Expert support and full services capabilities
- Robust and thoroughly tested portfolio of Ethernet NIC’s and Thunderbolt to Ethernet adapters

ATTO Technology Resources

- Steve Lloyd – Director OEM Sales
  - slloyd@atto.com
  - 716-691-1999 #117
- Ken Seibert – Customer Engineering Manager
  - kseibert@atto.com
  - 716-691-1999 #194
- Tom Johnson – Product Manager
  - tjohnson@atto.com
  - 716-691-1999 #188
- Landing Page
  - www.ATTO.com/solutions/DELL/360

How ATTO 360 Works

ATTO Part #’s

<table>
<thead>
<tr>
<th>FastFrame 3 NIC’s</th>
<th>ATTO Part #’s</th>
<th>ThunderLink Adapters</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFRM-322-DA0 – Up to 25GbE (Dell S&amp;P Part #AA837310)</td>
<td>FRRM-312-DA0 – Up to 100GbE (Dell S&amp;P Part # AA701820)</td>
<td>TLN3-3102-D00 – 10GbE (Dell S&amp;P Part #AB205840)</td>
</tr>
<tr>
<td>FFRM-352-DA0 – Up to 50GbE (Dell S&amp;P Part #AB185307)</td>
<td>TLNS-3252-D00 – 25GbE (Dell S&amp;P Part #AB185308)</td>
<td></td>
</tr>
</tbody>
</table>