

Advanced Technology International hires eGroup | Enabling Technologies to Help Complete a Nutanix Infrastructure Refresh

Close Date	OU	Industry	Org Size	Deal Highlight	Products & Services	Partner	Customer	Competition
January 2023	SMB	Staffing	300 employees	Nutanix Infrastructure Refresh	(4) Nutanix 8325N-G8 All Flash Compute Nodes	eGroup Enabling Technologies	Advanced Technology International	N/A
CHALLENGE		SOLUTION		OUTCOMES		TEAM		
<p>Advanced Technology International (ATI) were facing the need to refresh legacy Nutanix hardware at their primary site and expand their infrastructure at their secondary site.</p> <p>The Production servers that support ATI's most critical applications are consolidated on a mix of Nutanix NX-8035 G6, G7, & G8 nodes</p>		<p>The proposed infrastructure refresh for ATI incorporates additional high-performance computing nodes. The refreshed Virtual Server infrastructure for ATI will consist of the following:</p> <ul style="list-style-type: none">(4) Nutanix 8235N-G8 All-Flash Compute nodes for high-performance Production Workloads <p>In summary, the objectives of the engagements are as follows:</p> <ol style="list-style-type: none">Deploy new Nutanix nodes in the Production infrastructure to support ATI operationsMigrate legacy compute infrastructure to support ATI operations for Server workloads within the DR environment.		<p>In support of the ATI Infrastructure Refresh and the functional requirements of the solution, eGroup Enabling Technologies has crafted a solution that balances function and cost. These platforms will provide ATI with high-performance computing with data recovery capabilities while providing resiliency and security that matches industry best practices.</p>		<p>Account Executive Adam Aufseeser</p> <p>Partner Chad Lanman, Account Executive</p> <p>Contractual Value <i>Cost to Ingram was \$152,000</i></p>		