



January 5, 2026

The following will serve as Amendment #1 to NYSIF's Request for Quotes (RFQ) for **NetScout nGeniusONE and InfiniStreamNG**, bid number 2025-116-IT. Material in this Amendment supersedes any contradictory material in the RFQ.

Please note the following changes.

1. Section 4 "**CALENDAR**" has been amended as follows:

DATE	EVENT	COMMENTS
<u>12/29/2025</u>	RFQ Issued	
12:00 PM 1/7/2026 1/9/2026	Final date for bidder inquiries <u>Attachment 2 Question Submission Form</u>	<u>Written inquiries only</u> using " <u>Attachment 2 Question Submission Form</u> " by 12:00 p.m. (EST) to: Email: contracts@nysif.com Fax: 518-437-4209
1/13/2026 1/15/2026	Responses to Inquiries	Written responses will be posted on NYSIF's website
2:00 PM 1/21/2026	Final date for submission of bids	Deadline for response to this RFQ. All sealed bids MUST be addressed to: Email: contracts@nysif.com Subject Line: Formal Proposal – Bid #2025-116-IT OR: Mail: NYSIF – Procurement Unit Bid #2025-116-IT 15 Computer Drive West Albany, NY 12205 and received by 2:00 p.m. (EST)
2/6/2026	Anticipated Start Date	Subject to the required approvals.

2. The table in Section 12 "**MANDATORY REQUIREMENTS**" has been deleted and replaced as follows:



Product Description	SKU	Serial Number
Mastercare Support for nGeniusONE Standalone Server	51F81-ES2026-CV SUPP-MSTC	135H2G3
nGeniusONE Standalone Server	51F81-ES2026-CV-VAAS	135H2G3
Mastercare Support for nGeniusONE - Workgroup (10) - Software - (Linux)	91F40L SUPP-MSTC	4000185323
nGeniusONE - Workgroup (10) - Software - (Linux)	91F40L-VAAS	4000185323
Mastercare Support for NETSCOUT Certified InfiniStreamNG server, 3U, Dual 22-Core CPUs, 384GB RAM, 128TB (16x8TB), AC Power	C-09800-QSJA2 SUPP-MSTC	NS8211196088
NETSCOUT Certified InfiniStreamNG server, 3U, Dual 22-Core CPUs, 384GB RAM, 128TB (16x8TB), AC Power	C-09800--VAAS	NS8211196088
Mastercare Support for NETSCOUT Certified InfiniStreamNG Software, includes NETSCOUT 4-Port 10G ASI Accelerator NIC (SFP+), 2-socket	C-09895-00S-2 SUPP-MSTC	0000-259064
NETSCOUT Certified InfiniStreamNG Software, includes NETSCOUT 4-Port 10G ASI Accelerator NIC (SFP+), 2-socket	C-09895-00S-2-VAAS	0000-259064
Mastercare Support for Packet Flow Operating System (PFOS) Software for Certified PFS 5010	PFOSN-YX5-01 SUPP-MSTC	PFOSNYX51-013080
Packet Flow Operating System (PFOS) Software for Certified PFS 5010	PFOSN-YX5-01-VAAS	PFOSNYX51-013080
Mastercare Support for InfiniStreamNG Appliance, 4-Port 10G/1Gb, 32TB (Expandable), AC	I-04895-XSJAS SUPP-MSTC	NS9250391034
InfiniStreamNG Appliance, 4-Port 10G/1Gb, 32TB (Expandable), AC	I-04895-XSJAS-VAAS	NS9250391034
Mastercare Support for Packet Flow Operating System (PFOS) Software for Certified PFS 5010	PFOSN-YX5-01 SUPP-MSTC	PFOSNYX51-32321



Packet Flow Operating System (PFOS) Software for Certified PFS 5010	PFOSN-YX5-01-VAAS	PFOSNYX51-32321
Mastercare Support for Packet Flow Operating System (PFOS) Software for Certified PFS 5010	PFOSN-YX5-01 SUPP-MSTC	PFOSNYX51-32322
Packet Flow Operating System (PFOS) Software for Certified PFS 5010	PFOSN-YX5-01-VAAS	PFOSNYX51-32322
Mastercare Support for 5030-32X Switch with 32 x 40/100Gb QSFP28 Ports or up to 128 x 1/10/25Gb Ports, AC Power	52FCNANBE000 SUPP-MSTC	PFA241275004
5030-32X Switch with 32 x 40/100Gb QSFP28 Ports or up to 128 x 1/10/25Gb Ports, AC Power	52FCNANBE000-VAAS	PFA241275004
Mastercare Support for Certified 5010 Switch with 48 x 1/10Gb SFP+ and 6 x 40Gb QSFP+ or up to 72 x 10Gb Ports, AC Power	C-50FCNANQH0J0 SUPP-MSTC	PF3210696163
Certified 5010 Switch with 48 x 1/10Gb SFP+ and 6 x 40Gb QSFP+ or up to 72 x 10Gb Ports, AC Power	C-50FCNANQH0J0-VAAS	PF3210696163

3. Appendix Z has been amended to reflect the updated SKU's and is included as a separate attachment on the NYSIF Procurement Website (Appendix Z – REVISED).

Please note that the due date for the submission of bids **remains unchanged**..

All bids are due January 21, 2026, by 2:00 p.m. (eastern).

Sincerely,

A handwritten signature in black ink that reads "Ryan Cerone".

Ryan Cerone
Contract Management Specialist II