



We have prepared a quote for you

2026 Winfield Switches & APs

Quote # 000073
Version 1

Prepared for:

Winfield School District 34

Matt Rich
mrich@winfield34.org

E-Rate Proposal FY2026

This Proposal is for:

Switches & Wireless Access Points (Including Software & Licenses)

Category #2 E-Rate Eligible - Internal Connections

- E-Rate 470#260017131
- 498 ID/SPIN#:143025679

Net56 – Form 470 Category 2 Internal Connections Bid Response

Net56 submits this proposal in response to the District's Form 470 for Category 2 Internal Connections. This proposal addresses the District's requirements for switching infrastructure, wireless access points, software, licensing, and associated services, and is structured to align with E-Rate program rules and guidance.

Infrastructure Equipment Summary (Category 2 – 3-Year Term Solution)

Switching Infrastructure (Cisco Catalyst 9300 Series)

The proposed switching solution includes Cisco Catalyst 9300 Series switches supporting both core and access layers. The solution includes required network modules, optics, stacking components, applicable software licensing, and Cisco SmartNet 8x5 Next Business Day support. The total budgetary cost for the switching infrastructure is **\$115,072.00**.

Wireless Infrastructure (Cisco Meraki)

The proposed wireless solution consists of Cisco Meraki CW9174I wireless access points (quantity: 54) along with Meraki Enterprise cloud controller licensing for a three-year term, providing centralized management and scalability. The total cost for the wireless infrastructure is **\$44,990.64**.

Additional Project Costs

Additional project costs include miscellaneous equipment and materials required to support the deployment, estimated at **\$10,000.00**, as well as labor for installation and configuration of both switching and wireless equipment, estimated at **\$20,000.00**.

Items Outside the Scope of This Proposal

The following items are not included in this proposal and should be procured separately by the District from an appropriate vendor:

- Structured cabling and patch panels (Cat6A) to support new wireless access points, including replacement and installation of physical access points.
- Interbuilding connectivity, including private dark fiber between District locations to support a minimum of 10Gb throughput.

Total Estimated Project Cost

The total estimated cost for the proposed solution is **\$190,062.64**.

Compliance Statement

This proposal is submitted in response to the District's Form 470 for Category 2 Internal Connections. The proposed solution is structured to align with E-Rate program rules and guidance. Licensing and support terms are provided where applicable. Quantities are approximate and subject to final District approval. Detailed product descriptions and pricing are included in the accompanying equipment breakdown. This proposal is specific to the District's Form 470 request and is not a generic bid.

Products

Description	Price	Qty	Ext. Price
Infrastructure Equipment *	\$115,072.00	1	\$115,072.00
Wireless Controller License - 3 year term *	\$44,990.64	1	\$44,990.64
Miscellaneous Equipment - Estimate	\$10,000.00	1	\$10,000.00
Labor - Estimate	\$20,000.00	1	\$20,000.00
			Subtotal: \$190,062.64

2026 Winfield Switches & APs

Prepared by:

Net56

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Winfield School District 34

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Quote Information:


Quote #: 000073

Version: 1
Delivery Date: 01/29/2026
Expiration Date: 04/30/2026

Quote Summary

Description	Amount
Products	\$190,062.64
Total: \$190,062.64	

Net56

Signature: 
Name: Bruce Koch
Title: President & CEO
Date: 01/29/2026

Winfield School District 34

Signature: _____
Name: Matt Rich
Date: _____