

COLLEGE PLACE SCHOOL DISTRICT #250

COVER PAGE

ERATE CATEGORY 2

Request for Proposal (RFP)

2026-COLLEGE PLACE SD-C2

Wireless Controller/MIBS

Date of Issue: December 23, 2025

Closing Date and Time: January 28, 2026, at 3:00 PM

Single Point of Contact (SPC): IMESD Network Team

Address	1755 S. College Avenue
City, State, Zip	College Place, WA 99324
E-mail	ITNetworkEngineering@imesd.k12.or.us

Electronic Submission Portal

<https://erate.imesd.k12.or.us/submission/6oPRCViEwJJvo3nHkbkZ>

College Place School District #250 promotes equal opportunity for all individuals without regard to age, color, creed, disability, marital status, national origin, race, religion, sex, gender identity or expression, sexual orientation, veteran or military status, or the presence of any sensory, mental, or physical disability.

The District is seeking proposals for a RADIUS solution to support secure Wi-Fi access control within our internal broadband (LAN/WLAN) network.

Solutions may be delivered as on-premises hardware, virtual appliances, or cloud-managed RADIUS services that provide the functional equivalent of an on-premises RADIUS controller used for Wi-Fi authentication.

Required capabilities include:

- Authentication of district-managed devices connecting to the internal Wi-Fi network
- Support for industry-standard EAP-TLS and/or EAP-TTLS authentication protocols
- Integration with existing wireless access points and SSID configuration
- High availability and failover to ensure uninterrupted WLAN access
- Logging and reporting tools for internal network troubleshooting

This request is submitted under E-rate Category 2: Internal Connections and Managed Internal Broadband Services (MIBS). Service Providers must distinguish in which category (IC or MIBS) their proposed service would fall under.

Vendors may optionally propose solutions under Managed Internal Broadband Services (MIBS) if they provide operation/management of the internal Wi-Fi authentication system.

Only services directly supporting Wi-Fi access to the internal broadband distribution system are in scope.

Services related to VPN, identity management, user directories, cybersecurity systems, PKI issuance, or WAN access are not requested and must not be included in proposals.

Brand-specific solutions are not requested; functionally equivalent solutions meeting the requirements will be evaluated.

If applicable to the proposed solution, the District has the following equipment to be managed.

COLLEGE PLACE SD			
BRAND	MODEL	FUNCTION	QTY
Cisco	C9200L-48P-4X	Switch	2
Cisco	C9200L-48PXG-4X	Switch	8
Cisco	WS-C2960X-48LPD-L	Switch	8
Cisco	WS-C4500X-16	Switch	2
Ubiquiti	Unifi AC Pro	Access Point	138
Ubiquiti	Unifi AC HD	Access Point	12