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**Sub: Request for submission of price proposal for WiFi Access Point Controllers and Access Points for (03) three floors to facilitate internet services at Head Office Extension, Simple Tree Anarkali, Gulshan, Dhaka.**

Dear Sir,

Please know that Prime Bank Limited intends to purchase WiFi Access Point Controllers and Access Points for (03) three floors to facilitate internet services at Head Office Extension, Simple Tree Anarkali, Gulshan, Dhaka. For this purpose, we are inviting you to submit financial offer along with technical specification of your product in your letterhead pad using following format:

Item Description	Unit Price in BDT (inclusive VAT & Tax)	Qty	Total Price in BDT (inclusive VAT & Tax)	Remarks
WiFi Access Point Controller		02 (Two)		
Access Point		10 (Ten)		

**Terms & Conditions:**

**1. Delivery & Installation:**

- A. From ready-stock as and when required for the time period not less than 06 months.
- B. The supplier will deliver & install the products to the Bank's selected location (anywhere in the country). No additional cost will be paid by the bank for transportation.
- C. In case of supply of interior quality/defective goods; any change request by Prime Bank must be entertained.

**2. Payment Payment:** Payment will be made within 30 (Thirty) days from receipt of bill from the Supplier. Payment will be made as per the following terms and conditions:

- A. 90% of the unit price will be paid after satisfactory installation of the equipment & subsequent certification of IT division/concerned users.
- B. Remaining 10% of the unit price will be paid to the Supplier after 06 (Six) months of satisfactory operation of the equipment.
- C. Bank will deduct VAT & AIT as per govt. rules.

**3. Warranty:** 3 (years) Full warranty. During this period, the vendor shall repair any kind of defects including replacement of any parts at its own cost or replace the equipment if necessary.

**4. Support Level:** The Supplier shall provide immediate response either by phone, e-mail, and fax or by person to any of the Purchaser's queries related to support and service.

**5. Validity of the Rate:** The quotation rate and other terms and conditions should cover a period of 06(Six) months for the date of submission of RFQ.

**6. Technical specification:** Technical specification is attached in page-2. Bidder's response will be filled up by participant companies.






A) WiFi AP Controller: Total quantity-02(Two) considering redundancy.

Controller Qty-2		
Specification	Feature	Compliance (Yes/No)
	The controller should have option of 2x 10/100/1000 Ethernet Port (RJ45/GBIC/SFP) for connecting to LAN and one console port.	
	Proposed Controller should be ready for supporting 15 AP's from day one with scalability for 75 AP support in future without adding any new hardware.	
	Controller should have capacity to handle minimum 2000 or more Concurrent devices.	
	Controller should support minimum 256 WLAN's.	
General Feature requirements	Controller should provide air-time fairness between these different speed clients – slower clients should not be starved by the faster clients and faster clients should not adversely affected by slower clients.	
	Controller should support Spectrum Analysis feature to detect interference from different sources.	
	Controller Should provide real-time charts showing interference for access point, on a per-radio, per-channel basis.	
	Ability to map SSID to VLAN and dynamic VLAN support for same SSID.	
	support automatic channel selection for interference avoidance	
Auto Deployment of AP's at different locations	Controller must support 802.11k and 802.11r.	
	Access points can discover controllers on the same L2 domain without requiring any configuration on the access point.	
Security & Monitoring	Access points can discover controllers across Layer-3 network through DHCP or DNS option	
	Controller should support following for security & Authentication:	
	WIRELESS SECURITY: WEP, WPA-TKIP, WPA2-AES, 802.11i	
	AUTHENTICATION : 802.1X, local database	
	External AAA servers : Active Directory, RADIUS, LDAP	
	System should provide DOS attacks and Intrusion Detection & Prevention and Control for any Rough Access Points.	
	The AP should be able to scan for rogue access points and the controller should be able to locate them on a floor map. The controller should be able to send a notification to the administrator when a rogue AP has been detected.	
	System must be able to provide L2/L3/L4 Access Control.	
	Controller Should support L2 Client Isolation so User cannot access each other's devices. Isolation should have option to apply on AP or SSID's.	
	Controller should support Access Control based on Identity, Role, Device, time or Application.	
	Support for Walled garden "Walled Garden" functionality to allow restricted access to select destinations by unauthorized wireless users.	
	IPv4 & IPv6 support from Day 1	
Should support onboard and external DHCP server		
Controller should support integrated or External AAA server including Microsoft AD and Linux based open source AAA servers.		

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