

## **General Tariff Information**

Service Provider Name	Ooredoo Q.P.S.C.
Tariff Number	B30-05
Marketing Name of the Offer	CCTV connect addon on broadband services
Tariff Type	Standard Permanent
Duration	N/A
Customer Group	Business
Tariff Effective Date	17 June 2025
Tariff Version Number	001



### **Contents**

1	Defin	nitions	3
2	Tariff	f Terms and Conditions	4
3	Servi	ice Description	5
4	Featu	ures and Charging	6
	4.1	General terms	6
	4.2	CCTV Connectivity over broadband for customers without an	existing FBE
		subscription	6
	4.3	CCTV Connectivity over broadband for customers with an existing FBI	3 subscription
			6
5	Term	s and Conditions	7
6	Servi	ice Level agreement	7
7	Servi	ice Provider obligations	9
Ω	Subse	criber obligations	10



### 1 Definitions

- 1. Bit the lowest unit of data usage.
- 2. Byte 8 bits.
- 3. Broadband means high-speed Internet access through fixed and wireless networks.
- 4. Closed-Circuit Television (CCTV) refers to a surveillance system that transmits video signals from cameras placed in specific locations to a limited set of monitors or recording devices. The system is used for monitoring, recording, and reviewing activities for security, safety, and operational purposes.
- 5. Contention Ratio is the ratio of the potential maximum demand to the actual bandwidth.
- 6. Data Device Data modem i.e. a USB modem, PCMCIA data card or laptop embedded modem.
- 7. Mbps Mega bits per second.
- 8. Monthly Recurring Charge (MRC)- the monthly subscription charge identified in the applicable tariff and payable every month in advance.
- 9. Non Recurring Charge (NRC) or Connection Charges means the charges identified in the applicable tariff for connection of the basic and optional services and payable once in advance.
- 10. Ooredoo means Qatar Telecom (Ooredoo) Q.S.C.
- 11. Optical Network Terminal (ONT) a media converter necessary to provide the fiber broadband service, which is installed on the customer premises.
- 12. Router means an intelligent device that enables a number of end-user electronic devices to share a single data service simultaneously.
- 13. Secure CPE Customer premises equipment. CPE will encrypt the traffic to ensure security of the traffic. Equipment will be hardened with security features as per Ooredoo best practices.
- 14. Service or CCTV connect addon on broadband services Dedicated CCTV connectivity delivered securely over broadband Internet based on GPON technology.
- 15. Subscriber or Customer- means the person or entity that enters into an agreement with Ooredoo to receive and pay for the Service.



### 2 Tariff Terms and Conditions

- 16. This tariff is for a permanent standard service.
- 17. This tariff contains charges and conditions applicable to the provision of the Service CCTV connect addon over Broadband.
- 18. This tariff will be effective as of the date established in this tariff and will automatically cease being effective for new customers if Ooredoo publishes a new tariff for this service.
- 19. From time to time Ooredoo may publish promotions and readjustments on its regulatory webpage or by other means. Such promotions and readjustments will suspend or modify this tariff as specified by Ooredoo as of the date Ooredoo publishes such promotions or readjustments subject to CRA approval, if required.
- 20. Ooredoo may offer up to 20% discount on the products or services from time to time on the permanent or promotional basis as per article 3.9 of the Retail Tariff Instructions (RTI).
- 21. Ooredoo may extend the duration of a promotional offer, upon agreement with the customers. In such case, the subscribers to the promotional offer will be able to retain the benefits of the promotion after the promotional period has expired.
- 22. These service terms and conditions are in addition to the terms and conditions specified in Ooredoo's General Terms and Conditions for the Master Services Agreement for Business Telecommunications Services where referenced.



### **3 Service Description**

- 23. CCTV connect addon offers a managed CCTV connectivity network for customers to connect their branches with their head office or CCTV monitoring hub with a dedicated bandwidth for accessing CCTV in a secure manner.
- 24. As part of the Service, Ooredoo will provide dedicated bandwidth for CCTV network access and this Service will not be used for other applications.
- 25. Ooredoo will also provide CPE that encrypts the traffic to ensure security of the traffic. CPE will be hardened with security features as per Ooredoo best practices.
- 26. Service will be fully managed and proactively monitored by Ooredoo. Customers will also be given access to monthly reports.
- 27. The service will be provided within 30 consecutive calendar days of order, subject to technical feasibility.

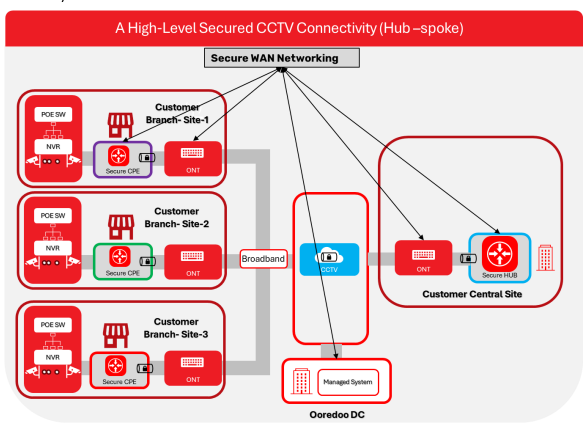


Figure 1: Description of the service (illustrative)



## 4 Features and Charging

#### 4.1 General terms

- 28. Service charges are set out below.
- 29. These plans and prices are for CCTV add on connectivity only and internet access will be restricted through the Secure CPE provided by Ooredoo.
- 30. All plans are designed for site-to-site (Hub and Spoke) VPN over a tunnel and will have limited access to public internet. Prices offered below are specific to each site.
- 31. Ooredoo SLA will be applicable. We will be offering bronze class SLA for such deployments.
- 32. Any traffic over Business broadband won't have any performance SLA on Throughput, packet loss and Jitter.

# **4.2 CCTV Connectivity over broadband for customers without an existing FBB subscription**

33. This plan is offered to customers not having a fixed fiber broadband (FBB) subscription with Ooredoo.

Plan (Download speed)	75 Mbps	100 Mbps	250 Mbps	500 Mbps	1 Gbps
Monthly Recurring Charge (QAR)	734	874	1,154	1,574	1,769
Non Recurring Charge (QAR)	499	499	499	499	499
Upload Speed	40 Mbps	70 Mbps	180 Mbps	360 Mbps	725 Mbps
Managed Secure CPE	Included	Included	Included	Included	Included

Figure 2: charges for customers without an existing FBB

# **4.3 CCTV Connectivity over broadband for customers with an existing FBB** subscription

34. This plan is offered to customers having a fixed fiber broadband (FBB) subscription with Ooredoo.

Plan (Download speed)	75 Mbps	100 Mbps	250 Mbps	500 Mbps	1 Gbps
Monthly Recurring Fees (QAR)	500	650	830	1,045	1,477
One time Charge (QAR)	NIL	NIL	NIL	NIL	NIL



Plan (Download speed)	75 Mbps	100 Mbps	250 Mbps	500 Mbps	1 Gbps
Upload Speed	40 Mbps	70 Mbps	180 Mbps	360 Mbps	725 Mbps
Managed Secure CPE	Included	Included	Included	Included	Included

Figure 3: charges for customers with an existing FBB

### 5 Terms and Conditions

- 35. The subscription to the above plans doesn't include landline service.
- 36. This Service is uncapped and not subject to a Fair Usage Policy (FUP).
- 37. The minimum contractual period will be twelve (12) months commencing from the date of the service provisioning, automatically renewable as agreed with the Subscriber.
- 38. If a Subscriber terminates before the end of the minimum contractual period, the subscriber will be liable to pay:
- 38.1 In the event a customer wishes to cancel the service within the first three (3) months, Ooredoo will collect the remaining monthly recurring charge for the first two (2) months. For example, if the customer terminates in month two (2), we will collect as penalty one (1) month of the monthly recurring charge. Additionally, there will be charges for the Secure CPE which will be collected as per section 37.3
- 38.2 In the event a customer wishes to cancel the service after the first three (3) months, there will be charges for the Secure CPE which will be collected as per section 38.3.
- 38.3 In the case of service termination within the minimum contractual period, the customer will be liable to pay termination charges for Secure CPE based on remainder of the twelve (12) months term calculated at QAR 300 per CPE per month.
- 39. The shift of the Service from one property address (sites or central site) to another is charged at QAR 499 to the same account holder subject to technical feasibility.

## 6 Service Level agreement.

40. The tables below show the Service Level parameters for CCTV connect managed service.

SI	Severity	Definition
1	Severity 1	It's an incident when customer site experience a total loss of their Critical service.  If NO correction is available, but a workaround is created, the Severity of the incident will be diluted to Severity 2



SI	Severity	Definition
2	Severity 2	It's an incident that results in degradation of service performance, or loss of resilience or redundancy of the site, but which does not result in a total loss of service.
3	Severity 3	Any incident that does not fall in the above two categories and also it doesn't have an immediate impact on the service such as generating reports.

Figure 4: service level parameters

Managed	1st connectivity - WAN	2nd connectivity -	
service type	type	WAN type	Applicable SLA
			Business Class SLA*
CCTV connect	Broadband over GPON	Mobile backup <sup>1</sup>	applicable.
			Bronze Class SLA*
CCTV connect	Broadband over GPON		applicable.

Figure 5: service level parameters

		Response time			Resolut	ion time	
Priority	Severity level	First Class SLA Premium SLA	Business Class SLA	Bronze Class SLA	First class SLA	Business Class SLA	Bronze Class SLA
S1	Critical	20 Minutes	20 Minutes	1 hour	8 hours	10 hours	8 hours
S2	Major	30 Minutes	30 Minutes	2 hours	14 hours	16 hours	6 calendar days
S3	Minor	1 Hour	1 Hour	3 hours	24 hours	48 hours	Best effort

Figure 6: Mean Time to Repair (MTTR)

Duration of Service	Availability SLA- First	Availability SLA-	Impact per Month
Availability	Class SLA	Business Class SLA	
(100% - 99.99%)	No Service Credit	No Service Credit	0-4 Min

<sup>&</sup>lt;sup>1</sup> For mobile backup, coverage issues to be excluded from SLA measurements. For such media, there is no SLA for packet loss, latency and Jitter



			UPGRADE YOUR WORLD
<b>Duration of Service</b>	Availability SLA- First	Availability SLA-	Impact per Month
Availability	Class SLA	Business Class SLA	
(99.98% - 99.90%)	No Service Credit	No Service Credit	0-44 Min
(99.89% - 99.50%)	10% of MRC	No Service Credit	45 -219 Min
(98.49% - 99.00)	15% of MRC	5 % of MRC	220-438 Min
(98.99% - 98.5%)	20% of MRC	7.5% of MRC	439-657 Min
(98.49% - 98.00%)	25% of MRC	10% of MRC	658-876 Min
For each subsequent 1%		Additional 1% of MRC	
unavailability, subject to a			
maximum service credit of			
15% of the MRC for BC SLA			
and 30% for FC SLA .			

Figure 7: Service Credits

41. Service Availability Target is defined as per the tables above, applicable for individual Access Circuit. The Service will be considered unavailable in the event of one hundred percent (100%) blocking of movements of packets ahead of the customer link and will be calculated on the monthly basis. For the avoidance of doubt, any scheduled service outage on the Ooredoo network will be excluded. Service Availability is calculated using the following formula:

((Hours in a day x Days in a month) - Schedule Maintenance Unavailability) x 100<sup>2</sup>

## 7 Service Provider obligations

- 42. Some or all fiber broadband services may not be available in the subscriber's area, their specific location or may not be compatible with their specific landline connection. In order to verify that Ooredoo can provide this service, Ooredoo will need to verify that the subscriber's landline is in an area where they can receive fiber broadband services.
- 43. Ooredoo is responsible for servicing and providing technical maintenance of the service. Ooredoo will not provide any maintenance of the subscriber's equipment, including any additional equipment necessary to connect the service. Ooredoo is not responsible for any delays caused in the installation due to the subscriber's absence at the agreed installation date or time.

<sup>&</sup>lt;sup>2</sup> Scheduled Maintenance periods and Unavailability periods are measured in hours during the relevant month.



- 44. The service shall commence from the service connection date (Commencement Date).
- 45. Service availability and limits:
- 45.1 Certain factors, such as network changes, traffic volume, transmission limits, service outages, technical limitations, signal strength, customer device, terrain, structures, weather, or other conditions that may arise from time to time may interfere with actual service quality and availability.
- 45.2 Ooredoo will not be liable for any service limits due to these conditions that may arise from time to time, subject to our statutory and license obligations and requirements.

### 8 Subscriber obligations

- 46. Subscribers are responsible for backing-up their entire systems before broadband installation takes place and ensuring that the software installed in their computer equipment (and other devices) is compatible with the service and related software.
- 47. Equipment: Subscribers may acquire equipment that they intend to use to receive the service from a third-party, provided that all equipment used to connect to Ooredoo's networks and facilities is approved by CRA and is compliant with current requirements for technical standards and specifications as stated in the Master Service Agreement, Article 6.3 (Connecting Subscriber Equipment).
- 48. The Subscriber shall comply with any reasonable request by Ooredoo concerning the configuration of their devices and/or the use of the service. Ooredoo may require the subscriber to submit information reasonably related to the service or their connected data devices.
- 49. Resale: The Subscriber cannot resell the service if (s)he does not qualify as an Eligible Person, within the framework set by the Class License for the Resale of Retail Telecommunications Services issued by the Communication Regulatory Authority (CRA) (https://www.cra.gov.qa/en/document/class-license-for-the-resaleofretail/telecommunications-services) and without a prior written approval by Ooredoo. Failure to comply with the above provision will result in the Services being immediately terminated and in the Subscriber being held responsible for the legal, regulatory and financial consequences of his/her behavior.



## **Tariff Version Control**

Tariff Version Number	Effective Date	Tariff Modifications
001	17 June 2025	Introduction of the tariff

\*\*\*\*END OF TARIFF\*\*\*\*