

## Ethernet Switched E-Line Quote API - Use Cases Supported

The E-Line Quote API enables your operations support system to log into the Verizon's systems then quote the cost of specific Ethernet Switched E-line services at that location. This eliminates the need for your staff to log into the Verizon Enterprise Center or call your local account representative.

The API follows the MEF 80 Specification on Quote Management Requirements and Use Cases. Table 3 of this specification provides high level use cases. The table below builds on this to show the use cases supported by the current Verizon Implementation

Use Case #	Use Case Name	Use Case Description	VZ Support
1	Create Quote	The Buyer requests a Quote from the Seller using one of the sub-Use Cases below.	see below
1a	Immediate Quote Response Requested and Provided	The Buyer requests a Quote from the Seller and requests an Immediate Quote Response	Y
1b	Deferred Quote Response Requested and Provided	The Buyer requests a Quote from the Seller and does not request an Immediate Quote Response. The Seller provides a Deferred Quote Response.	N
1c	Deferred Quote Response Requested, Immediate Quote Response Provided	The Buyer requests a Quote from the Seller and does not request an Immediate Quote Response. The Seller provides an Immediate Quote Response.	Y
2	Retrieve Quote List	The Buyer requests a list of Quotes from the Seller based on Quote filter criteria.	Y
3	Retrieve Quote by Quote Identifier	The Buyer requests detailed information related to a single Quote based on a Quote Identifier	Y
4	Cancel Quote by Quote Identifier	The Buyer requests to Cancel a Quote	Y

5	Decline Quote by Quote Identifier	The Buyer declines the Quote	Y
6	Register for Quote Notifications	The Buyer initiates a request to instruct the Seller to send notifications of Quote and/or Quote Item state changes	N
7	Send Quote Notification	Seller sends Notification to the Buyer	N

The notification functionality of use case 6 and 7 is not currently available.