

Quote

Town of Brockton Webcasting Plus December, 2019

The following outlines the eSCRIBE software and integration services apply.

eSCRIBE Webcasting Plus

eSCRIBE Annual Service and Support Fees				
Module	License Type	License Fee	Quantity	Cost
Webcasting plus encoder + streaming service	Annual	11450	1	\$ 11,450
Total - Annual Software and Support Fees				\$ 11,450
Implementation Fees		Service Fee	Quantity	Cost
Webcasting Plus Setup		\$ 1,350	1	\$ 2,700
Training - Webcasting Plus (1/2 Day)		\$ 675	1	\$ 675
Total - One-time Implementation Fees				\$ 3,375
Total Year One Fees				\$ 14,825
Total - Annual Support and Software Fees				\$ 11,450

eSCRIBE Webcasting Lite

eSCRIBE Annual Service and Support Fees				
Module	License Type	License Fee	Quantity	Cost
Webcasting Lite and Streaming/Storage Service	Annual	\$ 7,450	1	\$ 7,450
Total - Annual Software and Support Fees				\$ 7,450
Implementation Fees		Service Fee	Quantity	Cost
Webcasting Lite Setup + IP Camera		\$ 2,000	1	\$ 2,000
Total - One-time Implementation Fees				\$ 2,000
Total Year One Fees				\$ 9,450
Total - Annual Support and Software Fees				\$ 7,450

Pricing Notes:

1. This quote is valid for 60 days.
2. To add unlimited Closed Captioning services to your live streamed meetings you will require the Live Closed Captioning module which costs an additional 9,450 annually, and a one time setup fee of \$2700.
3. Software license fees are for the eSCRIBE Solution as outlined in this proposal.
4. All fees are in in CAD and are exclusive of any applicable taxes
5. License, annual support and services fees are invoiced upon acceptance of this quotation.
6. Annual support fees will be renewed 1 year from date of initial invoice.
7. Payment Terms are Net 30 from date of invoice. Please return a signed copy of this letter to indicate your acceptance of purchasing the add-on modules/licensing/services for your eSCRIBE Implementation. The arrangements and terms set out are as agreed:

eSCRIBE Software

Town of Brockton

Print Name

Print Name

Title

Title

Date

Date