

Quoted By:Ally MaddoxQuote Expiration:10/5/24Quote Name:Decision Engine

Sales Quotation For:

City of Duluth 411 W 1st St Rm 330 Duluth MN 55802-1104 Phone: +1 (218) 730-5400

Tyler Purchase

Description		Term	Monthly Fee	Users/Units	Annual Fee
Enterprise Permitting & Licensing Extensions					
Decision Engine			\$ 725	1	\$ 8,700
	TOTAL	1.00			\$ 8,700

Total SaaS		\$ 8,700
Total Services	\$ 0	\$ 0
Total Third-Party Hardware, Software, Services	\$ 0	\$ 0
Summary Total	\$ 0	\$ 8,700
Contract Total	\$ 8,700	

Customer Approval:	Date:
Print Name:	P.O.#:

Client agrees that items in this sales quotation are, upon Client's signature or approval of same, hereby added to the existing agreement ("Agreement") between the parties and subject to its terms. Additionally, payment for said items, as applicable but subject to any listed assumptions herein, shall conform to the following terms:

- License fees for Tyler and third party software are invoiced upon the earlier of (i) delivery of the license key or (ii) when Tyler makes such software available for download by the Client;
- Fees for hardware are invoiced upon delivery;
- Fees for year one of hardware maintenance are invoiced upon delivery of the hardware;
- Annual Maintenance and Support fees, SaaS fees, Hosting fees, and Subscription fees are first payable when Tyler makes the software available for download by the Client (for Maintenance) or on the first day of the month following the date this quotation was signed (for SaaS, Hosting, and Subscription), and any such fees are prorated to align with the applicable term under the Agreement, with renewals invoiced annually thereafter in accord with the Agreement.
- Fees for services included in this sales quotation shall be invoiced as indicated below.
 - o Implementation and other professional services fees shall be invoiced as delivered.
- Expenses associated with onsite services are invoiced as incurred.

Comments

SaaS Monthly Fees are rounded to the nearest dollar. The Annual Fee value represents the cost to the customer.

Decision Engine is a web-based application that utilizes yes/no questions to guide citizens through online applications. Tyler will ensure and troubleshoot the connection and provide application configuration training. The client is responsible to design