



# Ramsey, MN

## Quotation for ProjectDox® Logis Maintenance Renewal

Thursday, November 16, 2023



### Prepared by Your Avolve Software Representative

Scott Simon  
Senior Renewals Manager  
4835 East Cactus Road  
Suite 420  
Scottsdale, AZ 85254

**[www.avolvesoftware.com](http://www.avolvesoftware.com)**

Telephone: 623-703-9650

Email: [ssimon@avolvesoftware.com](mailto:ssimon@avolvesoftware.com)



# ProjectDox® Contract Renewal Quotation

Brian Hagen  
Ramsey, MN

Deputy City Administrator/Community  
Development Director  
bhagen@ci.ramsey.mn.us

(763) 427-1410

7550 Sunwood Drive NW  
Ramsey, Minnesota 55303

**Contract Expires: December 31, 2023**

**Date of renewal quote:** November 16, 2023

**Quotation Valid Until:**  
12/30/2023

## ProjectDox Logis Maintenance Renewal Quotation

Product Name	Product Code	Quantity	Unit Price	Discount	Total Price
Logis ProjectDox Subscription Prorated Term: 01/01/2024 to 06/30/2024 Six months	SUB-L.Pdox	1.00	\$10,000.00		\$10,000.00
Payment for the total amount is due net thirty days (30) from the date of Initial Invoice and shipment of software. Payment via EFT. See notes for details.				<b>Grand Total:</b>	\$10,000.00

Your signature below grants approval for Avolve Software to invoice your company for the Annual Maintenance on your Avolve product software.

**Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Printed:** \_\_\_\_\_ **Title:** \_\_\_\_\_

**Notes:**

1. Your maintenance support contract is due to expire on **December 31, 2023**.
2. Maintenance includes all service packs, service releases, and upgrades to modules purchased. Maintenance also includes unlimited help desk support available from 8 a.m. to 5 p.m. Arizona time, Monday through Friday as well as web and email support. Maintenance is charged at the Avolve Software's then-current list price.
3. **Avolve Software Corp.** will notify customers via email to a designated primary contact, of updates, which may be downloaded from the **ASC** web site or some mutually acceptable method of delivery.