

October 6, 2025

Quote #: Q-363229-1 Account ID:: 0015f00002Athsp

Ship To:

Jeff Anderson City of Aurora 350 N River St Aurora, Illinois 60506 (630) 256-3421 andersonj@aurora.il.us

Dear Jeff,

This quote is valid until November 5, 2025.

## 1-Year Subscription Renewal

Product Description	SKU	Quantity	Unit Price	Extended Price	Discount*	City of Aurora Total Price
Full access to the Absolute platform and all of its features, powering security, visibility and connectivity use-cases. Includes the software defined perimeter (SDP), enterprise VPN and experience monitoring solutions.  (Effective from 9/14/2025 through 9/13/2026)	NMCOMPCONRNW	1,200	USD 10.00/mo.	USD 144,000.00	USD 46,080.00	USD 97,920.00
Subtotal				USD 144,000.00	USD 46,080.00	USD 97,920.00
Total				USD 144,000.00	USD 46,080.00	USD 97,920.00

## Health Check

Product Description	SKU	Quantity	Unit Price	Extended Price	Discount*	City of Aurora Total Price
Absolute Consulting for Secure Access - One-time Project Service. Includes live engagement with a Technical Consultant. Specifics of services to be delivered agreed during procurement. Services must be used within 90-days of purchase.	ABSA-PS- CON-GD-03	20	USD 20.83/mo.	USD 5,000.00		USD 5,000.00
Mobility Solutions Group Services Subtotal				USD 5,000.00		USD 5,000.00
Total				USD 5,000.00		USD 5,000.00

Bryce Eyerman Account Manager, SMB beyerman@absolute.com Phone:

Above prices are quoted in the currency shown. Certain local, state, and/or national tax may be applicable. Tax-exempted customers must provide official documentation in compliance with applicable law to avoid sales tax charges. Please note the pricing in this quote is subject to change if additional licenses or software features are requested.

Maintenance renewals are based on the then-current software list prices at the time of renewal and will include the total quantity of licenses, servers, and features in use at the time of renewal. This pricing quote is confidential and may not be redistributed without the prior written permission of Absolute.