## **QUOTE CONFIRMATION**



## DEAR ANDREW FEUERBORN,

Thank you for considering CDW•G for your computing needs. The details of your quote are below. <u>Click here</u> to convert your quote to an order.

QUOTE #	QUOTE DATE	QUOTE REFERENCE	CUSTOMER #	GRAND TOTAL
KDHN750	10/5/2018	ROUTE 25 CAMERAS	1215978	\$13,004.86

QUOTE DETAILS				
ITEM	QTY	CDW#	UNIT PRICE	EXT. PRICE
AXIS P1447-LE - network surveillance camera	2	5034701	\$691.22	\$1,382.44
Mfg. Part#: 01054-001				
UNSPSC: 46171610				
Contract: National IPA Technology Solutions (2018011-01)				
Axis Q6054-E Mk III 720p 30x Optical Zoom H.264 PTZ	3	5252882	\$2,398.50	\$7,195.50
Network Dome Camera				
Mfg. Part#: 01484-004				
UNSPSC: 46171610				
Contract: National IPA Technology Solutions (2018011-01)				
AVIS OCCOOL E MIL II COUL - nobuseuk survisillenes comers	3	4361850	¢1 47E 64	¢4.426.02
AXIS Q6000-E Mk II 60Hz - network surveillance camera	3	4301030	\$1,475.64	\$4,426.92
Mfg. Part#: 01006-001				
UNSPSC: 46171610				
Contract: National IPA Technology Solutions (2018011-01)				

PURCHASER BILLING INFO	SUBTOTAL	\$13,004.86		
Billing Address:	SHIPPING \$			
CITY OF AURORA PURCHASHING DEPT	SALES TAX	\$0.00		
PO BOX 2067 AURORA, IL 60507-2067	GRAND TOTAL	\$13,004.86		
Phone: (630) 844-3618 Payment Terms: Net 30 Days-Govt State/Local				
DELIVER TO	Please remit payments to:			
Shipping Address: CITY OF AURORA PURCHASHING DEPT PO BOX 2067 AURORA, IL 60507-2067 Phone: (630) 844-3618 Shipping Method: UPS Ground (1- 2 day)	CDW Government 75 Remittance Drive Suite 1515 Chicago, IL 60675-1515			

Need Assistance? CDW•G SALES CONTACT INFORMATION						
	Stephen Rooney	1	(877) 863-3197	I	steproo@cdwg.com	

This quote is subject to CDW's Terms and Conditions of Sales and Service Projects at <a href="http://www.cdwg.com/content/terms-conditions/product-sales.aspx">http://www.cdwg.com/content/terms-conditions/product-sales.aspx</a>
For more information, contact a CDW account manager

© 2018 CDW•G LLC, 200 N. Milwaukee Avenue, Vernon Hills, IL 60061 | 800.808.4239