

## City of San Diego PURCHASE ORDER

PO No. 4500096667

Date: 12/22/2017 Page 1 of 2

Ship To:

INFORMATION TECHNOLOGY 1010 2ND AVENUE, SUITE 500E SAN DIEGO, CA 92101 Bill To:

INFORMATION TECHNOLOGY STE 500 1010 SECOND AVE SAN DIEGO CA 92101 **Billing Contact:** JENNIFER PEREZ

Telephone:

E-Mail:jenniferp@sandiego.gov

Vendor: Tevora Business Solutions Inc

1 Spectrum Pointe Dr Ste. 200 Lake Forest CA 92630 Terms:

within 30 days Due net

**Delivery Terms:** FOB Destination

Buyer: Beverly Asbill-Gum

**Telephone:** 619-236-5923

**Vendor ID:** 10034825 **Telephone:**619-784-3119 **E-Mail:** ccurley@tevora.com

E-Mail: BAsbillGumbs@sandiego.gov

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Line #	Serv#	Item ID/Description Service Description	Del.Date	Quantity/Ord Uol	Unit Price/Pr	rc UoM tor	Exte	nded Price
1	Tevora,		12/05/2018	11,000 EA	2.99	EA	USD	32,890.00
	Tevora - Quote Software Subsc							
	Introspection of	PTION: SP - Netskope API Introspection - OneDrive & S files stored in OneDrive & Shareooint; Near real licy enforcement; DLP content inspection; AD C	l-time					
***		619-533-3419; EM: JFLuther@sandiego.gov PH: 619-533-4840; EM: Dbennett@sandiego.g delivered	ov					
2	Tevora,		12/05/2018	11,000 EA	1.23	EA	USD	13,530.00
	Detect, prevent, applications - sa malware like wo adware, dialers,	ription Support  PTION:  - Netskope Threat Protection for Netskope Intro and remediate attacks resident in all cloud inctioned and unsanctioned. Secure against clours, viruses, rootkits, trojans, backdoors, spywaetc, and zero-day, targeted attacks including dacks, such as ransomware. Enforce granular polici	udresident are, ata					
***	Item completely							
3	Tevora,		12/05/2018	1 EA	45761.69	EA	USD	45,761.69
	Tevora - Quote							
	for sanctioned a assessment, de	PTION: Netskope Discovery. Automated cloud application of unsanctioned cloud applications; cloud usagualed risk analysis and analytics encompassing so control, certifications and standards, auditabi	e data					
Notes: Th	he Terms and Co	onditions of this Purchase Order are availa	ble at http://sandiego	.gov/purchasing/	SEE	LA	ST F	PAGE
To ensui	re prompt payn	IMPORTANT! nents, PO # must appear on all shipn act person at Bill-To address listed ab	nents and invoices	all invoices must be	FC		ГОТ	
irected	to Billing Conta	act person at Bill-10 address listed ab	ove					



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disaster recovery and business continuity, legal and privacy, vulnerabilities and exploits, financia I rating, cost and other parameters. Granular visibility into user Activity (edit, upload, download, share, publish, etc). Includes Access to the Netskope Cloud Confidence Index! for application scores and ratings and a Risk Dashboard which correlates Usage and the CCI.  Item completely delivered  4 Tevora,  Tevora - Quote #9555 Software Subscription Support  SKU / DESCRIPTION: - NSKP-TP-DISC - Netskope Threat Protection for Netskope Discover Malware & Threat Protection for Netskope Discovery allows an enter to identify apps that are known to host malware and generate malicic network connections such as C2C, drive-by-download, phishing, date exilitration, ToR, and to be general purveyors of activities undertaker by malicious actors. Malware & Threat protection for Netskope Activ and Introspection allows an enterprise to identify and prevent malicic content resident in cloud applications sanctioned and unsanctioned) whether originating from or going to users while they are in managed environments or remote. Cloud-resident threats may be of the form or worms, viruses, rootkits, trojans, backdoors, spyware, adware, dialer etc, and may also represent data destruction attacks, such as ransomware.  Item completely delivered	vrise us us	1 EA	21309.50 EA	USD 21,309.50
Tevora - Quote #9555 Software Subscription Support  SKU / DESCRIPTION: - NSKP-TP-DISC - Netskope Threat Protection for Netskope Discover Malware & Threat Protection for Netskope Discovery allows an enter to identify apps that are known to host malware and generate malicic network connections such as C2C, drive-by-download, phishing, date exfiltration, ToR, and to be general purveyors of activities undertaker by malicious actors. Malware & Threat protection for Netskope Active and Introspection allows an enterprise to identify and prevent malicic content resident in cloud applications sanctioned and unsanctioned) whether originating from or going to users while they are in managed environments or remote. Cloud-resident threats may be of the form of worms, viruses, rootkits, trojans, backdoors, spyware, adware, dialer etc, and may also represent data destruction attacks, such as ransomware.	ry. vrise us	1 EA	21309.50 EA	USD 21,309.50
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Notes: The Terms and Conditions of this Purchase Order are available a	t http://sandiego.	gov/purchasing/	Line Item Total	•
IMPORTANT!  To ensure prompt payments, PO # must appear on all shipment lirected to Billing Contact person at Bill-To address listed above			Tax	0.00