

# CityMineolaTX - Vulnerability Score Card

December 07, 2020

**Report Title:** CityMineolaTX - Vulnerability Score Card  
**Created:** 12/07/2020 at 00:17:56 (GMT-0600)  
**User Name:** Hershel Callender  
**Login Name:** cnetr\_hc  
**User Role:** Manager

**Company:** CoNetrix  
**Address:** 5225 South Loop 289 Suite 207  
 Lubbock, Texas 79424  
 United States of America

## Summary

**Business Unit** -  
**Asset Groups** CityMineolaTX - City Hall, CityMineolaTX - External Networks, CityMineolaTX - Public Works  
**Operating System** All Operating Systems  
**Vulnerability Type** Confirmed  
**Display non-running kernels** Off  
**Exclude non-running kernels** Off  
**Exclude non-running services** Off  
**Exclude QIDs not exploitable due to configuration** Off

Vulnerability Distribution



Severity 5	32	14%
Severity 4	51	22%
Severity 3	146	64%
<b>Total</b>	<b>229</b>	<b>100%</b>

## Results

Asset Group		Severities by Levels (Vulnerable Hosts)			Vulnerable Hosts	
Title	Hosts Scanned	Level 5	Level 4	Level 3	Total	Goal %
CityMineolaTX - Public Works	14	24 (3)	34 (5)	34 (6)	6	42.9%
CityMineolaTX - City Hall	41	8 (8)	15 (7)	99 (23)	23	56.1%
CityMineolaTX - External Networks	2	0 (0)	2 (1)	13 (2)	2	100%
<b>Total</b>	<b>57</b>	<b>32 (11)</b>	<b>51 (13)</b>	<b>146 (31)</b>	<b>31</b>	<b>54.4%</b>

CONFIDENTIAL AND PROPRIETARY INFORMATION.

Qualys provides the QualysGuard Service "As Is," without any warranty of any kind. Qualys makes no warranty that the information contained in this report is complete or error-free. Copyright 2020, Qualys, Inc.

# CityMineolaTX - Executive Report

December 07, 2020

Report Summary	
User Name:	Hershel Callender
Login Name:	cnetr_hc
Company:	CoNetrix
User Role:	Manager
Address:	5225 South Loop 289 Suite 207
City:	Lubbock
State:	Texas
Zip:	79424
Country:	United States of America
Created:	12/07/2020 at 00:19:01 (GMT-0600)
Template Title:	CoNetrix NTP Executive Report
Asset Groups:	CityMineolaTX - City Hall, CityMineolaTX - Public Works, CityMineolaTX - External Networks
IPs:	-
Sort by:	Host
Trend Analysis:	Last 1 month
Date Range:	November 06, 2020 - December 07, 2020
Active Hosts:	57
Hosts Matching Filters:	42

## Summary of Vulnerabilities

Vulnerabilities Total	414 (+196) <a href="#">↑</a>	Security Risk (Avg)	 2.3	Business Risk	 16/100
-----------------------	------------------------------	---------------------	---	---------------	--

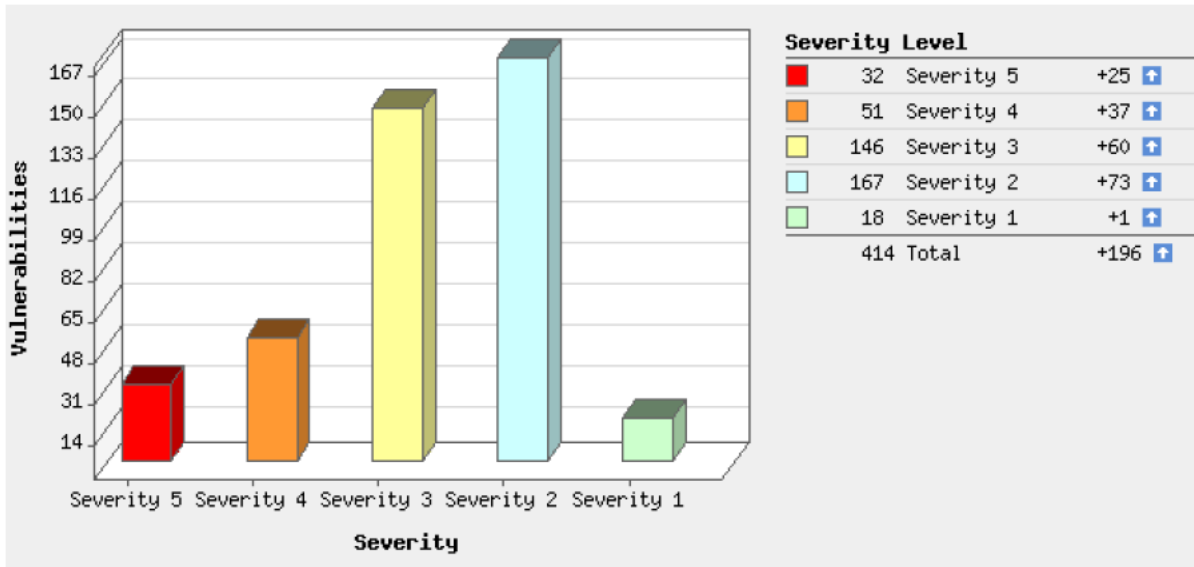
by Status			
Status	Confirmed	Potential	Total
New	106	-	106
Active	304	-	304
Re-Opened	4	-	4
Total	414	-	414
Fixed	37	-	37
Changed	147	-	147

by Severity							
Severity	Confirmed	(Trend)	Potential	(Trend)	Information Gathered	Total	(Trend)
5	32	(+25) <a href="#">↑</a>	-	-	-	32	(+25) <a href="#">↑</a>
4	51	(+37) <a href="#">↑</a>	-	-	-	51	(+37) <a href="#">↑</a>
3	146	(+60) <a href="#">↑</a>	-	-	-	146	(+60) <a href="#">↑</a>
2	167	(+73) <a href="#">↑</a>	-	-	-	167	(+73) <a href="#">↑</a>
1	18	(+1) <a href="#">↑</a>	-	-	-	18	(+1) <a href="#">↑</a>
Total	414	(+196) <a href="#">↑</a>	-	-	-	414	(+196) <a href="#">↑</a>

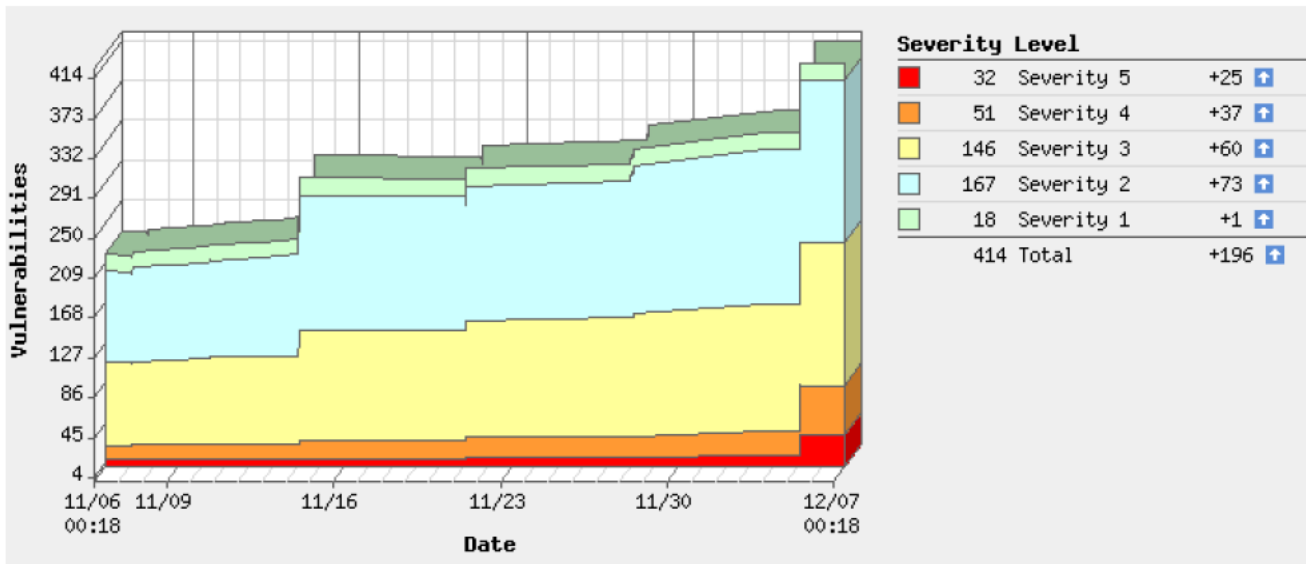
5 Biggest Categories							
Category	Confirmed	(Trend)	Potential	(Trend)	Information Gathered	Total	(Trend)
General remote services	171	(+55) <a href="#">↑</a>	-	-	-	171	(+55) <a href="#">↑</a>
Local	70	(+70) <a href="#">↑</a>	-	-	-	70	(+70) <a href="#">↑</a>
CGI	38	(+15) <a href="#">↑</a>	-	-	-	38	(+15) <a href="#">↑</a>
TCP/IP	27	(+3) <a href="#">↑</a>	-	-	-	27	(+3) <a href="#">↑</a>
Security Policy	27	(+20) <a href="#">↑</a>	-	-	-	27	(+20) <a href="#">↑</a>

Category	Confirmed	(Trend)	Potential	(Trend)	Information Gathered	Total	(Trend)
Total	333	(+163) <a href="#">↑</a>	-		-	333	(+163) <a href="#">↑</a>

### Vulnerabilities by Severity



### Vulnerabilities by Severity over Time



[Redacted]

[Redacted]

[Redacted]

[Redacted] [↓](#)

Security Risk 0.0