## Cyber Attack Analyzer Report.

- Date of Report: Jun-23-17 10:51 AM

- Attacked IP-address: 50.72.48.230 192.168.45.1 192.168.140.1

- Analyzing Term: Fri Jun 23 2017

- Total Number of attacks during this period: 1399

- Average number of attacks per hour: 58

- List of IP-address with highest threats level: IP-address Attacks Location 01: 74.208.71.53, 143, Wayne, United States 02: 221.194.44.212, 67, Hebei, China 03: 221.194.47.242, 55, Hebei, China 04: 59.45.175.66, 55, Shenyang, China 05: 221.194.47.233, 54, Hebei, China 06: 59.45.175.64, 48, Shenyang, China 07: 59.45.175.64, 48, Shenyang, China 08: 121.18.238.125, 45, Hebei, China 09: 103.89.88.124, 38 10: 121.18.238.106, 35, Hebei, China

List of Ports most beign attacked: TCP, Attacks, UDP, Attacks
01: 22, 918, 5060, 19
02: 23, 172, 123, 5
03: 0, 67, 161, 3
04: 1433, 67, 47808, 3
05: 3389, 18, 5062, 2
06: 81, 14, 389, 2
07: 8080, 14, 19, 2
08: 80, 13, 5066, 2
09: 5038, 11, 1434, 2
10: 2323, 8, 5068, 2

Copyrights OSORNO (http://www.osorno.ca). All rights reserved.

Cyber Attack Analyzer is provided by OSORNO Enterprises Inc. This report was generated from the database, collected by OSORNO SecureWall using GeoLite Data, created by MaxMind (http://www.maximind.com).