

## DAFTAR PUSTAKA

- [1] A. Reno, “Analisis dampak industri 4.0 terhadap sistem pengawasan ketenaganukliran di indonesia,” pp. 47–54, 2018.
- [2] Supanto, “PERKEMBANGAN KEJAHATAN TEKNOLOGI INFORMASI ( CYBER CRIME ) DAN ANTISIPASINYA DENGAN PENAL POLICY,” vol. 5, no. 1, 2016.
- [3] J. Unp, S. Resmi, and U. Negeri, “Permasalahan Hukum dalam Menanggulangi Cyber Crime di Indonesia,” no. August 2017, 2018.
- [4] D. De Roure, S. Cannady, R. Mantilla Montalvo, R. Nicolescu, M. Huth, and P. Radanliev, “Analysing IoT cyber risk for estimating IoT cyber insurance.” 2019.
- [5] A. Fajaryanto, U. M. Ponorogo, T. Dirgahayu, U. I. Indonesia, Y. Prayudi, and U. I. Indonesia, “Penerapan Metode ISSAF dan OWASP versi 4 Untuk Uji Kerentanan Web Server,” no. January, 2015.
- [6] U. T. Departemen Teknik Informatika, “Analisis Risiko Teknologi Informasi Berbasis Risk Management Menggunakan ISO 31000,” vol. 2, no. 2, pp. 1–8, 2015.
- [7] A. M. R. Wajong, “Kerentanan Di Jaringan Komputer Pada Umumnya,” vol. 3, no. 9, pp. 474–481.
- [8] J. R. Treurniet, “An Overview of Passive Information Gathering Techniques for

Network Security,” no. May, p. 44, 2004.

- [9] “Shodan.io.” [Online]. Available:  
[https://id.wikipedia.org/wiki/Shodan\\_\(situs\\_web\)](https://id.wikipedia.org/wiki/Shodan_(situs_web)).
- [10] P. W. Widya, R. M. Ijtihadie, and B. A. Pratomo, “Rancang Bangun Layanan Platform as a Service ( PAAS ) untuk Mendukung Sistem Multi-Tenancy Pengembangan Aplikasi Berbasis Komputasi Awan,” *J. Tek. Pomtits*, vol. 2, no. 1, pp. 1–6, 2013.
- [11] Mitre Corporation, “About CVE.” [Online]. Available:  
<https://cve.mitre.org/about/index.html>.
- [12] “Nmap.” [Online]. Available: <https://nmap.org/man/id/index.html>.
- [13] F. Maria Rosario B, Yovi Pratama, “Penerapan Web Scraping Pada Website Company Profile,” *Kntia*, vol. 4, no. 4, pp. 37–43, 2017.
- [14] P. Studi, T. Elektro, S. Teknik, and E. Dan, “STUDI TINGKAT KEAMANAN PASSWORD PADA DATA , EMAIL , DAN APLIKASI Disusun sebagai :,” no. November, 2007.

## LAMPIRAN

[Back](#)

Model / Merk perangkat Target: ZTE

#0	Domains: <b>Domains not Available</b> / IP: 197.165.231.28
#1	Domains: <a href="#">emcali.net.co</a> / IP: 186.27.166.238
#2	Domains: <b>Domains not Available</b> / IP: 197.167.0.136
#3	Domains: <b>Domains not Available</b> / IP: 135.0.102.159
#4	Domains: <b>Domains not Available</b> / IP: 197.165.184.206
#5	Domains: <a href="#">emcali.net.co</a> / IP: 190.99.143.195
#6	Domains: <a href="#">tedata.net</a> / IP: 197.53.189.49
#7	Domains: <a href="#">emcali.net.co</a> / IP: 190.99.154.78
#8	Domains: <b>Domains not Available</b> / IP: 197.160.5.119
#9	Domains: <b>Domains not Available</b> / IP: 190.145.250.65
#10	Domains: <a href="#">emcali.net.co</a> / IP: 190.99.190.185
#11	Domains: <b>Domains not Available</b> / IP: 185.41.213.77
#12	Domains: <b>Domains not Available</b> / IP: 41.129.12.255
#13	Domains: <a href="#">emcali.net.co</a> / IP: 190.99.177.150
#14	Domains: <b>Domains not Available</b> / IP: 178.77.34.38
#15	Domains: <b>Domains not Available</b> / IP: 123.23.46.188
#16	Domains: <a href="#">emcali.net.co</a> / IP: 190.99.155.88
#17	Domains: <b>Domains not Available</b> / IP: 49.156.44.193
#18	Domains: <a href="#">emcali.net.co</a> / IP: 190.99.175.104
#19	Domains: <b>Domains not Available</b> / IP: 190.99.235.167
#20	Domains: <a href="#">emcali.net.co</a> / IP: 190.1.229.59
#21	Domains: <a href="#">totinternet.net</a> / IP: 125.26.169.43
#22	Domains: <b>Domains not Available</b> / IP: 41.101.10.167
#23	Domains: <a href="#">digicom-al.net</a> / IP: 185.187.0.183
#24	Domains: <a href="#">suovorovo.org</a> / IP: 95.158.132.212

Lyn ©ILY300

Back

### Model / Merk perangkat Target: TP Link

#0	Domains: <a href="#">tpgi.com.au</a> / IP: <a href="#">61.69.198.212</a>
#1	Domains: <a href="#">tpgi.com.au</a> / IP: <a href="#">193.114.157.50</a>
#2	Domains: <b>Domains not Available</b> / IP: <a href="#">210.195.248.224</a>
#3	Domains: <a href="#">wrnet.com.br</a> / IP: <a href="#">191.37.31.215</a>
#4	Domains: <a href="#">amazonaws.com</a> / IP: <a href="#">18.138.242.228</a>
#5	Domains: <a href="#">tpgi.com.au</a> / IP: <a href="#">194.223.63.126</a>
#6	Domains: <a href="#">tpgi.com.au</a> / IP: <a href="#">220.244.157.64</a>
#7	Domains: <a href="#">tpgi.com.au</a> / IP: <a href="#">123.243.244.166</a>
#8	Domains: <a href="#">tpgi.com.au</a> / IP: <a href="#">125.254.1.244</a>
#9	Domains: <a href="#">tpgi.com.au</a> / IP: <a href="#">193.119.119.238</a>
#10	Domains: <a href="#">bol-bg.com</a> / IP: <a href="#">78.128.33.132</a>
#11	Domains: <a href="#">bmail.com.au</a> / IP: <a href="#">202.125.18.249</a>
#12	Domains: <a href="#">bulsat.com</a> / IP: <a href="#">46.237.74.227</a>
#13	Domains: <a href="#">triofan.net</a> / IP: <a href="#">37.57.37.96</a>
#14	Domains: <a href="#">bulsat.com</a> / IP: <a href="#">178.169.210.240</a>
#15	Domains: <a href="#">fibertel.com.ar</a> / IP: <a href="#">181.29.220.8</a>
#16	Domains: <b>Domains not Available</b> / IP: <a href="#">78.90.228.85</a>
#17	Domains: <b>Domains not Available</b> / IP: <a href="#">203.221.203.64</a>
#18	Domains: <a href="#">vectranet.pl</a> / IP: <a href="#">178.235.195.237</a>
#19	Domains: <a href="#">ralskonet.cz</a> / IP: <a href="#">84.244.66.209</a>
#20	Domains: <a href="#">tpgi.com.au</a> / IP: <a href="#">193.115.107.233</a>
#21	Domains: <b>Domains not Available</b> / IP: <a href="#">110.159.19.27</a>
#22	Domains: <b>Domains not Available</b> / IP: <a href="#">82.79.107.174</a>
#23	Domains: <a href="#">190.in-addr.arpa</a> / IP: <a href="#">190.114.179.32</a>
#24	Domains: <a href="#">mgn.ru</a> / IP: <a href="#">212.21.22.81</a>

Back

### Model / Merk perangkat Target: ubiquiti

#0	Domains: <a href="#">targointernet.com</a> / IP: <a href="#">96.125.192.9</a>
#1	Domains: <a href="#">targointernet.com</a> / IP: <a href="#">96.125.192.9</a>
#2	Domains: <a href="#">isotelco.net.br</a> / IP: <a href="#">177.185.130.253</a>
#3	Domains: <b>Domains not Available</b> / IP: <a href="#">31.170.58.198</a>
#4	Domains: <a href="#">itelsa.com.ar</a> / IP: <a href="#">66.128.40.57</a>
#5	Domains: <a href="#">mastercabo.com.br</a> / IP: <a href="#">191.240.114.48</a>
#6	Domains: <b>Domains not Available</b> / IP: <a href="#">185.26.34.166</a>
#7	Domains: <b>Domains not Available</b> / IP: <a href="#">185.113.1.72</a>
#8	Domains: <b>Domains not Available</b> / IP: <a href="#">84.236.243.47</a>
#9	Domains: <a href="#">pljtelecom.pl</a> / IP: <a href="#">193.242.147.44</a>
#10	Domains: <b>Domains not Available</b> / IP: <a href="#">206.74.233.14</a>
#11	Domains: <a href="#">mediaworksit.net</a> / IP: <a href="#">178.253.234.4</a>
#12	Domains: <a href="#">razaoinfo.com.br</a> / IP: <a href="#">191.5.22.50</a>
#13	Domains: <b>Domains not Available</b> / IP: <a href="#">200.1.221.199</a>
#14	Domains: <a href="#">valnet.net</a> / IP: <a href="#">64.254.32.3</a>
#15	Domains: <a href="#">valnet.net</a> / IP: <a href="#">64.254.32.3</a>
#16	Domains: <a href="#">raidnet.com.br</a> / IP: <a href="#">170.83.167.246</a>
#17	Domains: <b>Domains not Available</b> / IP: <a href="#">27.121.83.123</a>
#18	Domains: <a href="#">minet.sk</a> / IP: <a href="#">94.136.132.6</a>
#19	Domains: <a href="#">deltaconnex.com.br</a> / IP: <a href="#">45.172.54.23</a>
#20	Domains: <a href="#">nortech.com.ar</a> / IP: <a href="#">190.181.124.6</a>
#21	Domains: <a href="#">isuper.com.br</a> / IP: <a href="#">187.109.174.101</a>
#22	Domains: <a href="#">mksnet.com.br</a> / IP: <a href="#">177.70.71.123</a>
#23	Domains: <a href="#">camaleao.net.br</a> / IP: <a href="#">170.233.81.133</a>
#24	Domains: <b>Domains not Available</b> / IP: <a href="#">167.250.92.234</a>

Lyn @ILY300

[Back](#)

### Model / Merk perangkat Target: Schneider Electric

#0	Domains: <b>Domains not Available</b> / IP: <b>91.233.24.168</b>
#1	Domains: <b>bahnhof.se</b> / IP: <b>158.174.208.56</b>
#2	Domains: <b>Domains not Available</b> / IP: <b>91.233.24.230</b>
#3	Domains: <b>Domains not Available</b> / IP: <b>12.203.58.5</b>
#4	Domains: <b>Domains not Available</b> / IP: <b>178.254.153.142</b>
#5	Domains: <b>Domains not Available</b> / IP: <b>91.233.24.227</b>
#6	Domains: <b>Domains not Available</b> / IP: <b>77.108.58.93</b>
#7	Domains: <b>Domains not Available</b> / IP: <b>204.101.208.48</b>
#8	Domains: <b>wanadoo.fr</b> / IP: <b>80.11.118.185</b>
#9	Domains: <b>mycingular.net</b> / IP: <b>166.130.51.189</b>
#10	Domains: <b>wanadoo.fr</b> / IP: <b>80.13.49.66</b>
#11	Domains: <b>rima-tde.net</b> / IP: <b>213.96.109.100</b>
#12	Domains: <b>t-mobile.pl</b> / IP: <b>178.183.6.31</b>
#13	Domains: <b>Domains not Available</b> / IP: <b>165.123.108.19</b>
#14	Domains: <b>Domains not Available</b> / IP: <b>176.178.61.151</b>
#15	Domains: <b>nunsys.com</b> / IP: <b>185.9.193.106</b>
#16	Domains: <b>telecomitalia.it</b> / IP: <b>87.23.1.21</b>
#17	Domains: <b>Domains not Available</b> / IP: <b>188.214.119.133</b>
#18	Domains: <b>Domains not Available</b> / IP: <b>5.26.179.186</b>
#19	Domains: <b>Domains not Available</b> / IP: <b>179.57.66.131</b>
#20	Domains: <b>cornell.edu</b> / IP: <b>140.251.9.25</b>
#21	Domains: <b>bellsouth.net</b> / IP: <b>65.82.233.186</b>
#22	Domains: <b>wanadoo.fr</b> / IP: <b>193.253.185.49</b>
#23	Domains: <b>wanadoo.fr</b> / IP: <b>193.251.83.170</b>
#24	Domains: <b>proxad.net</b> / IP: <b>78.218.201.172</b>

Back

### Model / Merk perangkat Target: hikvision

#0	Domains: <a href="#">totinternet.net</a> / IP: <a href="#">125.26.238.202</a>
#1	Domains: <a href="#">intercity.net.ar</a> / IP: <a href="#">200.123.249.55</a>
#2	Domains: <a href="#">speedy.com.ar</a> / IP: <a href="#">179.38.85.90</a>
#3	Domains: <b>Domains not Available</b> / IP: <a href="#">47.185.37.28</a>
#4	Domains: <a href="#">vodafone.pt</a> / IP: <a href="#">89.115.172.208</a>
#5	Domains: <a href="#">fibertel.com.ar</a> / IP: <a href="#">190.247.115.47</a>
#6	Domains: <a href="#">algarnetsuper.com.br</a> / IP: <a href="#">177.106.182.31</a>
#7	Domains: <b>Domains not Available</b> / IP: <a href="#">180.107.226.151</a>
#8	Domains: <a href="#">telecom.sk</a> / IP: <a href="#">195.146.151.91</a>
#9	Domains: <a href="#">megared.net.mx</a> / IP: <a href="#">200.66.34.50</a>
#10	Domains: <b>Domains not Available</b> / IP: <a href="#">95.38.67.58</a>
#11	Domains: <a href="#">hol.gr</a> / IP: <a href="#">89.44.221.34</a>
#12	Domains: <b>Domains not Available</b> / IP: <a href="#">193.201.175.56</a>
#13	Domains: <a href="#">rdsnet.ro</a> / IP: <a href="#">5.12.25.8</a>
#14	Domains: <a href="#">prod-infinitum.com.mx</a> / IP: <a href="#">187.227.41.166</a>
#15	Domains: <b>Domains not Available</b> / IP: <a href="#">50.209.0.201</a>
#16	Domains: <b>Domains not Available</b> / IP: <a href="#">220.126.171.117</a>
#17	Domains: <a href="#">prod-infinitum.com.mx</a> / IP: <a href="#">189.154.32.184</a>
#18	Domains: <a href="#">hinet.net</a> / IP: <a href="#">59.126.103.171</a>
#19	Domains: <a href="#">ttnet.com.tr</a> / IP: <a href="#">81.214.70.226</a>
#20	Domains: <a href="#">comcast.net</a> / IP: <a href="#">98.222.107.129</a>
#21	Domains: <b>Domains not Available</b> / IP: <a href="#">86.122.158.52</a>
#22	Domains: <a href="#">t-ipconnect.de</a> / IP: <a href="#">93.226.136.61</a>
#23	Domains: <b>Domains not Available</b> / IP: <a href="#">160.226.140.111</a>
#24	Domains: <a href="#">slav.dn.ua</a> / IP: <a href="#">188.239.193.81</a>

[Back](#)

### Model / Merk perangkat Target: **synlogy**

#0	Domains: <b>telekom.at</b> / IP: <b>188.23.240.158</b>
#1	Domains: <b>Domains not Available</b> / IP: <b>140.129.23.6</b>
#2	Domains: <b>Domains not Available</b> / IP: <b>2.91.234.95</b>
#3	Domains: <b>telekom.at</b> / IP: <b>178.191.234.178</b>
#4	Domains: <b>Domains not Available</b> / IP:
#5	Domains: <b>Domains not Available</b> / IP:
#6	Domains: <b>Domains not Available</b> / IP:
#7	Domains: <b>Domains not Available</b> / IP:
#8	Domains: <b>Domains not Available</b> / IP:
#9	Domains: <b>Domains not Available</b> / IP:
#10	Domains: <b>Domains not Available</b> / IP:
#11	Domains: <b>Domains not Available</b> / IP:
#12	Domains: <b>Domains not Available</b> / IP:
#13	Domains: <b>Domains not Available</b> / IP:
#14	Domains: <b>Domains not Available</b> / IP:
#15	Domains: <b>Domains not Available</b> / IP:
#16	Domains: <b>Domains not Available</b> / IP:
#17	Domains: <b>Domains not Available</b> / IP:
#18	Domains: <b>Domains not Available</b> / IP:
#19	Domains: <b>Domains not Available</b> / IP:
#20	Domains: <b>Domains not Available</b> / IP:
#21	Domains: <b>Domains not Available</b> / IP:
#22	Domains: <b>Domains not Available</b> / IP:
#23	Domains: <b>Domains not Available</b> / IP:
#24	Domains: <b>Domains not Available</b> / IP:



Back

### Model / Merk perangkat Target: linux upnp avtech

#0	Domains: <b>Domains not Available</b> / IP: 101.128.67.144
#1	Domains: <b>fast.net.id</b> / IP: 139.0.84.165
#2	Domains: <b>prod-infinitum.com.mx</b> / IP: 187.233.136.31
#3	Domains: <b>tinp.net.tw</b> / IP: 49.213.167.18
#4	Domains: <b>3bb.co.th</b> / IP: 223.206.139.13
#5	Domains: <b>nusa.net.id</b> / IP: 110.232.89.2
#6	Domains: <b>asianet.co.th</b> / IP: 58.8.192.125
#7	Domains: <b>prod-infinitum.com.mx</b> / IP: 201.137.143.160
#8	Domains: <b>Domains not Available</b> / IP: 115.160.183.238
#9	Domains: <b>Domains not Available</b> / IP: 180.242.26.103
#10	Domains: <b>asianet.co.th</b> / IP: 171.97.18.58
#11	Domains: <b>Domains not Available</b> / IP: 125.166.61.235
#12	Domains: <b>vnpt.vn</b> / IP: 14.191.205.22
#13	Domains: <b>kmv.ru</b> / IP: 217.13.219.181
#14	Domains: <b>sbcglobal.net</b> / IP: 69.155.104.232
#15	Domains: <b>Domains not Available</b> / IP: 160.170.147.22
#16	Domains: <b>Domains not Available</b> / IP: 36.71.93.67
#17	Domains: <b>verizon.net</b> / IP: 108.30.110.147
#18	Domains: <b>prod-infinitum.com.mx</b> / IP: 189.176.7.92
#19	Domains: <b>vodafone-ip.de</b> / IP: 92.77.137.172
#20	Domains: <b>singnet.com.sg</b> / IP: 220.255.30.34
#21	Domains: <b>mncplaymedia.com</b> / IP: 110.50.85.174
#22	Domains: <b>3bb.co.th</b> / IP: 14.207.123.118
#23	Domains: <b>Domains not Available</b> / IP: 59.152.61.123
#24	Domains: <b>Domains not Available</b> / IP: 59.152.61.123

Lyn @ILY300