



## NATIONAL EXPOSURE INDIA | 2018

In 2016, Rapid7 Labs launched the National Exposure Index in order to get a measurable, quantitative answer to a fairly fundamental question: What is the nature of internet exposure—services that either do not offer modern cryptographic protection, or are otherwise unsuitable to offer on the increasingly hostile internet—and where, physically, are these exposed services located?

Now in our third year, we continue this ongoing investigation into the risk of passive eavesdropping and active attack on the internet, and offer insight into the continuing changes involving these exposed services. We've also added a third dimension for exposure, "amplification potential," where inappropriately exposed UDP services can be used in amplified, distributed denial of service (DDoS-A) attacks.

## **Overall Key Findings**

- The United States ranks as the most exposed in the 2018 National Exposure Index, scoring the highest in nearly every exposure metric we measure. Following the U.S. is China, Canada, South Korea, and the United Kingdom, which together control over 61 million servers listening on at least one of the surveyed ports.
- There are 13 million exposed endpoints associated with direct database access, half of which are associated with MySQL. Along with millions of exposed PostgreSQL, Oracle DB, Microsoft SQL Server, Redis, DB2, and MongoDB endpoints, this exposure presents significant risk of crucial data loss in a coordinated attack.
- While the number of exposed Microsoft SMB Servers dropped considerably after the WannaCry attack of 2017, there remain about a half a million targets today, primarily in the U.S., Taiwan, Japan, Russia, and Germany.
- Amplification-based distributed denial of service (DDoS-A) remains a powerful technique for harming enterprises and
  providing cover for more sophisticated attacks. While the number of exposed UDP-based memcached servers is less than
  4,000, there are about 40,000 unpatched, out-of-date memcached servers, which are at risk of being drafted into the next
  record-breaking DDoS attack.

These key findings tell us that the most risk to the internet originates in countries that have significant investment in, and reliance on, a safe and stable internet. This indicates to us that national internet service providers in these countries can use these findings to understand the risks of internet exposure, and that they, along with policymakers and other technical leaders, are in an excellent position to make significant progress in securing the global internet.

## **Key Statistics for India**

| Country (ISO3C)                                   | India (IND)       |
|---|-------------------|
| Rank  | 17                |
| IPv4 Allocated Address Space                      | 41,681,664        |
| Responsive IPv4 Servers (Percentage) <sup>1</sup> | 1,883,584 (4.52%) |
| Encrypted Web Ratio <sup>2</sup>                  | 31.16%            |
| Encrypted Shell Ratio <sup>3</sup>                | 69.25%            |
| Exposed SMB Total (Percentage) <sup>4</sup>       | 30,483 (1.62%)    |
| Exposed Database Total (Percentage) <sup>5</sup>  | 96,075 (5.10%)    |
| Inappropriate UDP Total (Percentage) <sup>6</sup> | 62,606 (3.32%)    |

## **Key Findings for India**

India ranks **17th** in the overall National Exposure Index, out of 187 countries surveyed by Rapid7. Although it is still in the top 50 most exposed nations surveyed, given that India is the second most populous country on Earth and has the sixth largest GDP, this is placing in the NEI should give Indian residents some comfort.

India's adoption of encrypted technologies, such as HTTPS as a standard web browsing protocol and SSH as a remote administration tool, is lagging slightly behind its economic counterparts; most advanced economies have a minimum encrypted web ratio of about 40%, and an encrypted shell ratio of about 75%.

Of exposed inappropriate services, India does have a bit of a problem with allowing direct access to the several database service ports Rapid7 scans for; of the 96,075 affirmative responses, about half (48,735) are on port 3306/TCP, the connection port associated with MySQL. It is never a good idea to directly expose database servers to the internet; rarely are the passwords chosen for such servers sufficiently complex, and database servers do not come with built-in rate-limiting measures to prevent online bruteforcing of those passwords.

For Rapid7's complete National Exposure Index, which includes many additional findings related to both national and global exposure metrics, please visit www.rapid7.com/national-exposure.



India has an allocation of over 41 million IPv4 addresses, and about 1.8 million servers were responsive to scanning by Rapid7 researchers.



Exposure Index Key
Least Exposed



<sup>&</sup>lt;sup>1</sup>The sum of all IPv4 nodes which respond affirmatively to a TCP SYN or a UDP request, over that country's allocated IPv4 space.

<sup>&</sup>lt;sup>2</sup> The fraction of common HTTPS ports (443 and 8443) over all HTTP and HTTPS ports (443, 8443, 80, 81, 8000, 8080, and 8888)

<sup>&</sup>lt;sup>3</sup> The fraction of responsive SSH probes on port 22 over the sum of all the SSH and telnet (port 23) responders in that country

 $<sup>^{\</sup>rm 4}\,\text{The}$  fraction of responsive SMB probes over the total IPv4 utilization figure for that country

<sup>&</sup>lt;sup>5</sup> The fraction of responsive probes on ports 1433, 1521, 3306, 5432, 6379, 27017, and 50000 over the total IPv4 utilization figure

<sup>&</sup>lt;sup>6</sup> The fraction of responsive probes on UDP ports 19, 137, 389, 1900, 5353, 5060, and 11211 over the total IPv4 utilization figure