

# Progress on the Projects (in December 2020)

- **65 ISPs** have participated in the projects.
- A survey on about **112 million IP addresses** of the ISPs was conducted.
- **NOTICE: 2,002** devices were **detected** and ISPs have been notified.
- **NICTER: 113**(daily avg.) devices were **detected** and ISPs have been notified.

## Results of the "NOTICE" Project

Number of IP addresses which were successfully logged-in to with weak password settings and were subject to user alert

**2,002** (in November: 1,992)

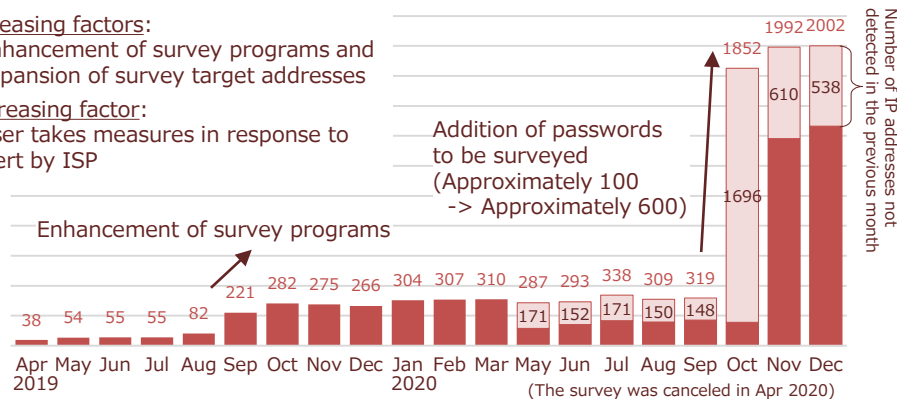
Ref) Total number in FY2020: 7,392 (in FY2019: 2,249)  
 Devices in which password could be entered: 86 thousand

### Increasing factors:

Enhancement of survey programs and expansion of survey target addresses

### Decreasing factor:

User takes measures in response to alert by ISP



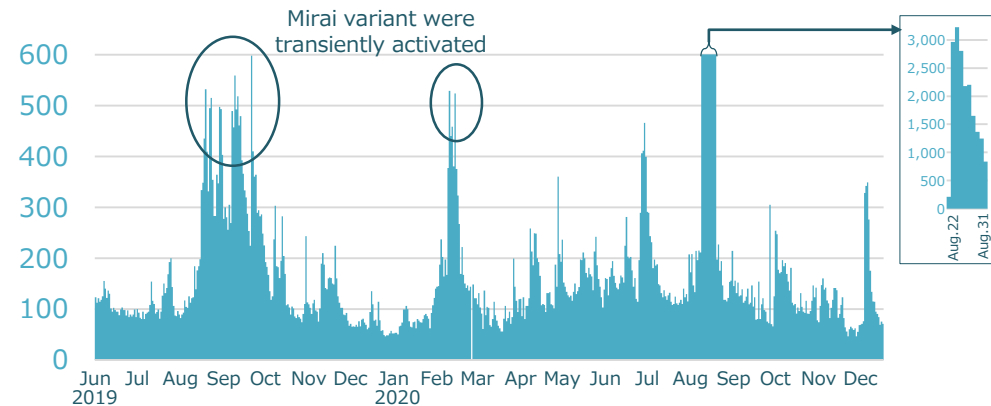
## Results of the NICTER-Alert Project\*

\* Project to alert users of IoT devices infected with malware

Number of IP addresses which seem to be infected with malware and were subject to user alert

**113** (daily avg.) (in November: 114)

Ref) Overall period: 187 daily avg.  
 Min: 46 (Dec. 6 2020 etc.) / Max: 3,227 (Aug. 24, 2020)



We suppose that small number of infected devices frequently changed their global IP addresses for some reason at the end of Aug.