

THREAT LANDSCAPE REPORT Q2 2017

RISKY APPLICATIONS LEAD TO INFECTIONS

PROXY APP usage resulted in

9X more botnets
and malware



P2P APP usage resulted in

7X more botnets
and malware

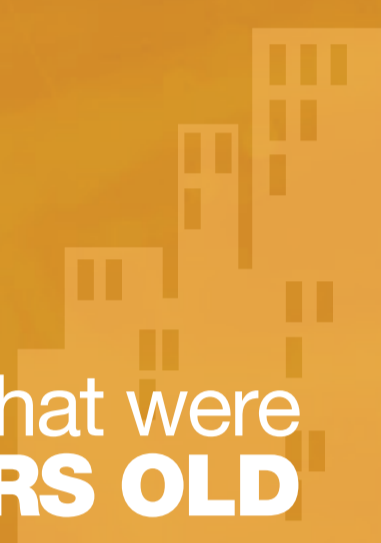


The EDUCATION
SECTOR recorded
the highest number of
RISKY APPS

ELDERLY VULNERABILITIES ARE STILL DANGEROUS

90% OF ORGANIZATIONS
saw exploits for vulnerabilities
that were at least **3 YEARS OLD**

60% saw ones that were
10 OR MORE YEARS OLD



SLOW PATCHING WELCOMES RANSOMWARE

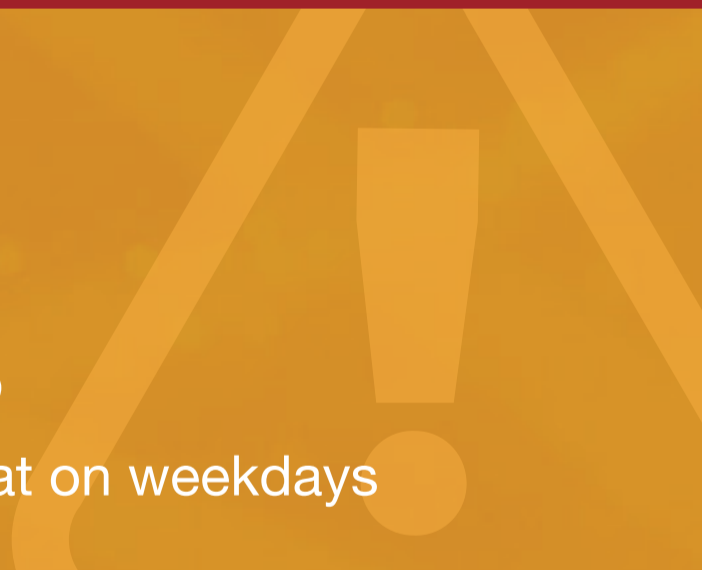
WannaCry and Petya/NotPetya
RANSOMWARE hit recently disclosed
VULNERABILITIES THAT WERE NOT PATCHED



NO RESTING ON THE WEEKENDS

NEARLY
44% of exploit attempts
occurred on
WEEKENDS

Saturday and Sunday volume was double that on weekdays



TAKE THE TIME TO PERFORM GOOD CYBER HYGIENE

RECONSIDER RISKY APPS

Review the benefits vs. risk
and the impact of expanding
your attack surface.



PATCH FAST AND THOROUGHLY

Step up the patching
cycle. Fix old
vulnerabilities too.



LOOK FOR THE SIGNS

Get visibility to know when
threats are sniffing around.



FIGHT AUTOMATION WITH AUTOMATION

Just as automated attack
tools enable 24/7 attacks,
automated defense enables
24/7 response.



[CLICK HERE TO READ THE COMPLETE
Q2 2017 THREAT LANDSCAPE REPORT](#)

Share this infographic: [Twitter](#) [LinkedIn](#)