

# What is the Cost of ONE MORE TEST?



# 21K HRS

Per year are spent dealing with false positives security alerts<sup>1</sup>



# 90x

cost savings for resolving bugs in development vs. live operations<sup>2</sup>



# >\$100M

Spent by 8% of companies in post-breach costs<sup>3</sup>

# 199

Number of the most hacker-active countries<sup>4</sup>



# How LONG does it take to CLEAN-UP?

# 203<sup>5</sup>

Days

# 80 + 123

Days to detect

Days to resolve

# What does your FIREWALL see?

# 1MIN

Every one minute a bot communicates with its command and control center<sup>6</sup>

# A WEEK in the life of a FIREWALL

8,804  
MALWARE

154  
EXPLOIT

214  
BOTNET

819  
PHISHING

96  
MALWARE/  
PHISHING

18  
BOTNET/  
MALWARE

2  
EXPLOIT/  
MALWARE

2  
BOTNET/  
PHISHING

# 10,109<sup>7</sup>

Total

Get ahead with early **PREVENTION.**



<sup>1</sup>Cost of Data Breach Study, The Ponemon Institute, 2015  
<sup>2</sup>Cost of Data Breach Study, The Ponemon Institute, 2014  
<sup>3</sup>Cleaning up after a Breach, SANS Institute, 2015  
<sup>4</sup>The Most Hacker-Active Countries, INFOSEC Institute, 2015  
<sup>5</sup>The Post Breach Boom Study, The Ponemon Institute, 2013  
<sup>6</sup>Check Point 2015 Security Report  
<sup>7</sup>Ixia ATI Research Center