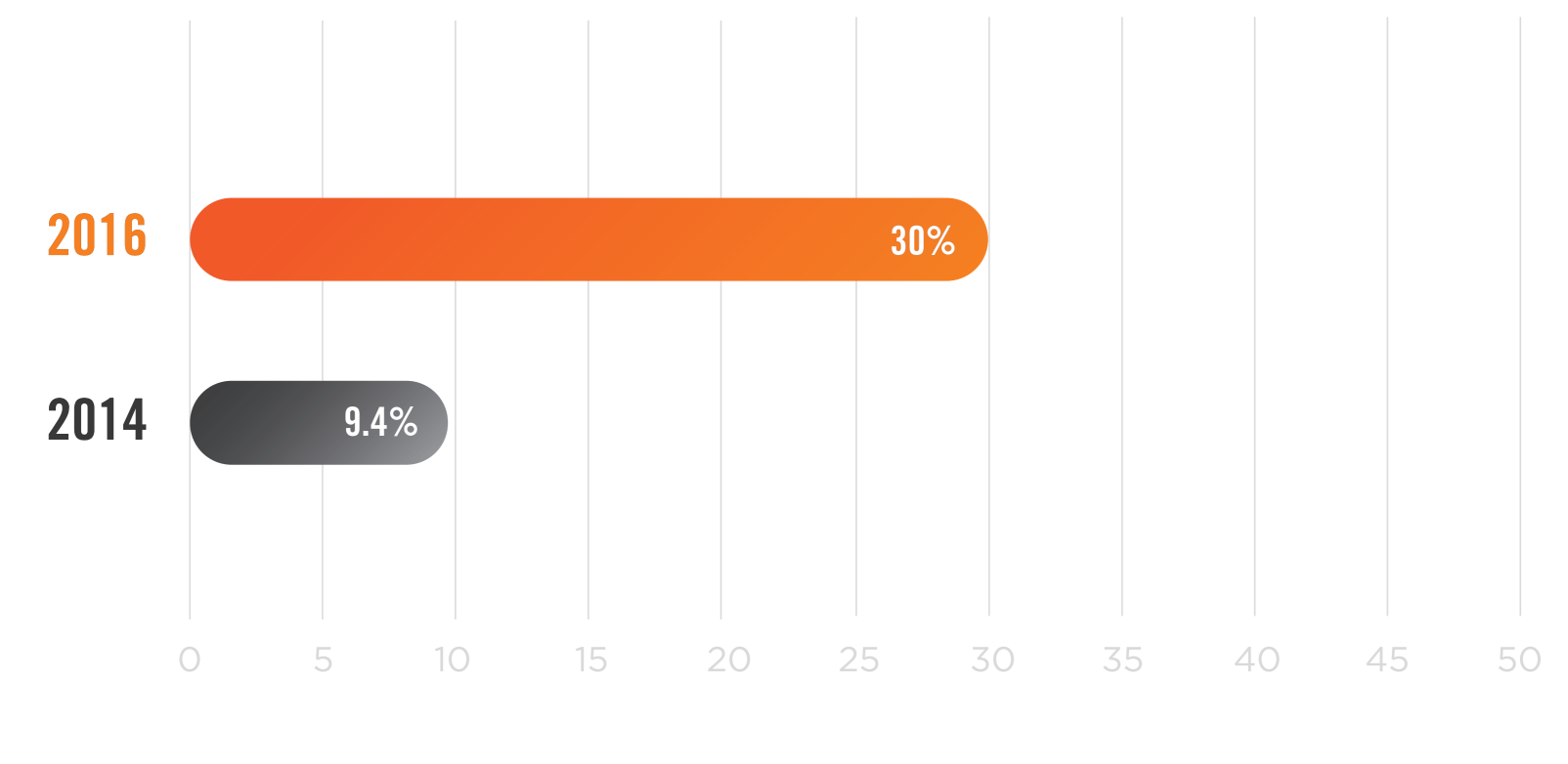


## WEB APP ATTACKS ARE THE #1 SOURCE OF BREACHES

The Reality of Web App Security

Public-facing apps are the most frequent source of confirmed breaches<sup>1</sup>, and they also make up the largest category of applications in the cloud<sup>2</sup>



Web application attacks are the leading cause of breaches, more than tripling from 9% to 30% since 2014<sup>3</sup>

OVER 7,7UU

Request for Comments (RFCs) that outline secure app development standards<sup>4</sup>

## 300 - 500 days average age of critical and high

risk vulnerabilities, respectively<sup>6</sup>

## of data center security budgets

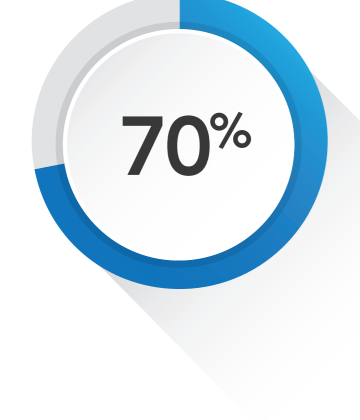
Less than 5%

are spent on application security<sup>7</sup>



encapsulation security flaw<sup>5</sup>

of web apps have at least one



pressures to release app updates quickly often override security concerns<sup>8</sup>

of app developers admitted that business



they face when implementing an application security program<sup>9</sup>

of IT professionals said lack of skill is a challenge

# ATTACK SURFACE?

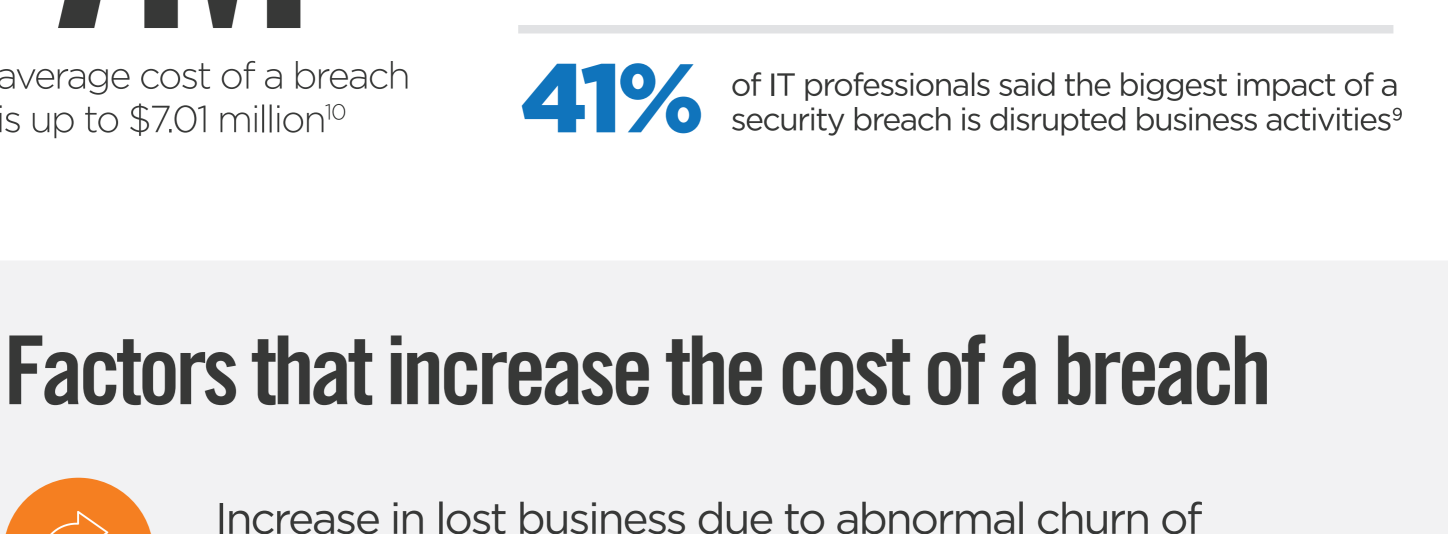
ASK YOURSELF: HOW VULNERABLE IS YOUR

of organizations have cutting edge or have mature application security in place<sup>9</sup>

REALITY CHECK

UNDERSTANDING THE BUSINESS RISK



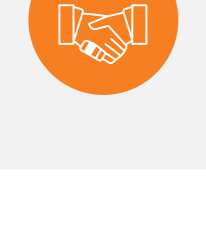


Increase in the cost to acquire new customers

Increase in the cost in the average size of a breach

existing customers

WHAT'S INVOLVED WHEN ADDRESSING A BREACH



## Investigation

- Remediation
  - Legal
    - - Regulatory
- **Publicity** Customer identity protection

SECURE IN THE CLOUD?

Learn more about protecting your web applications, download

"9 Considerations to Securing Your Web Applications" eBook.

ARE YOUR WEB APPLICATIONS



- Sources:
  - Web Applications Statistics Report, WhiteHat Security 2016 SANS 2016 State of Application Security Survey 2016 Holgers Cloud Security Report Spotlight Survey 2016 Verizon Data Breach Investigations Report 2017 Verizon Data Breach Investigations Report The Impact of Security on Development: 2015 Survey Report, Prevoty Internet Engineering Task Force, RFC Index 2017 Cybersecurity Trends Spotlight Report HPE Security Research: Cyber Risk Report 2016 Ponemon Institute 2016 Cost of a Data Breach Study: United States