

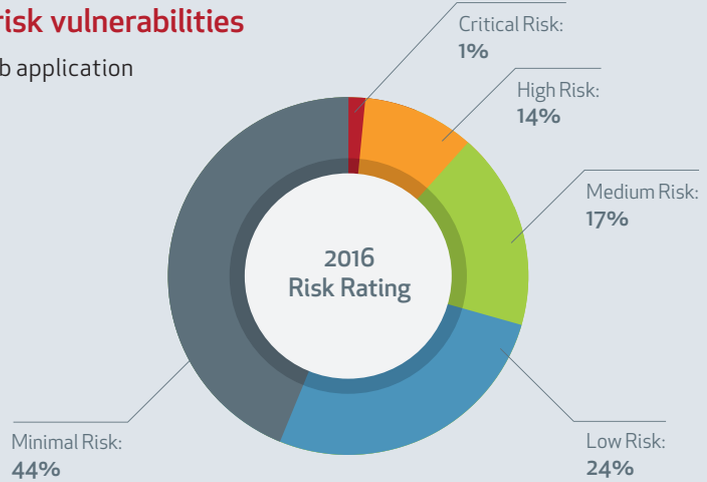
15.1% of Assets have high or critical risk vulnerabilities

Overall vulnerability Breakdown across both web application and hosting environments:



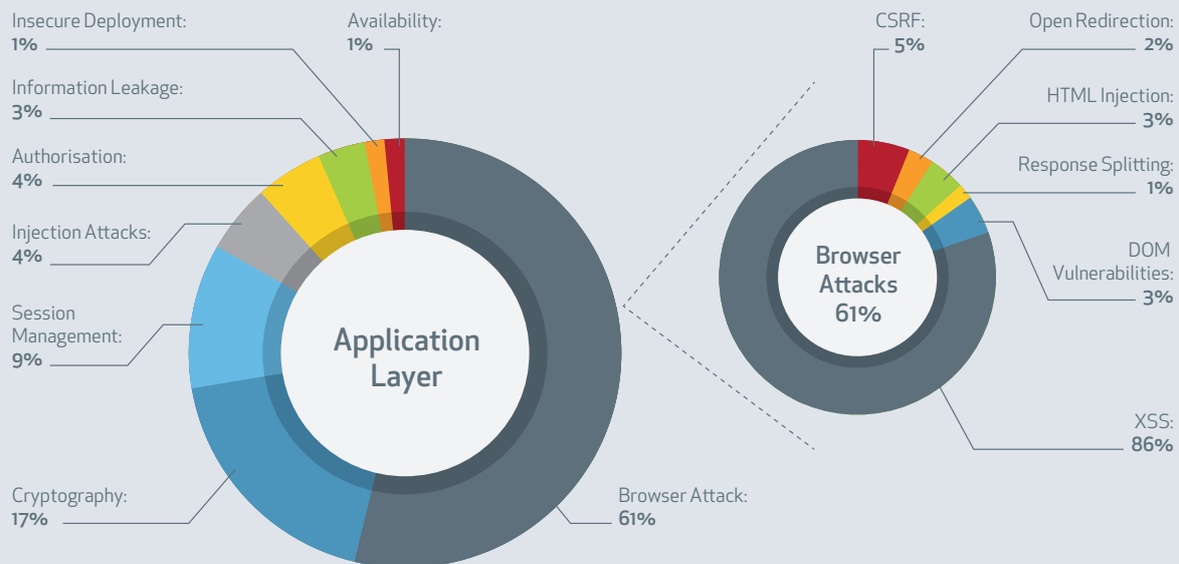
High or critical vulnerabilities are defined as:

- Easily exploitable
- Usually remote from the public Internet
- Application and Network layers combined
- Root Cause: Coding errors, configuration flaws and out-of-date or no patching applied



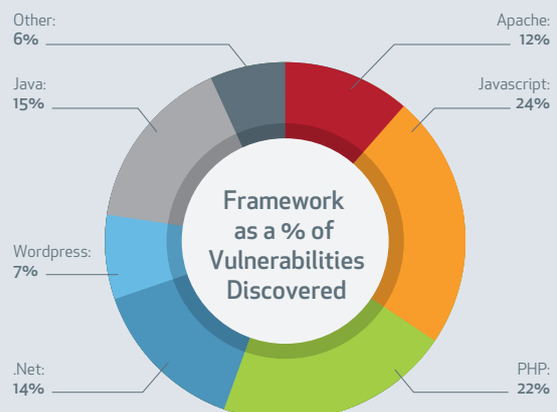
Web Applications and Web Site Security

Likelihood of a vulnerability being discovered – Web Applications

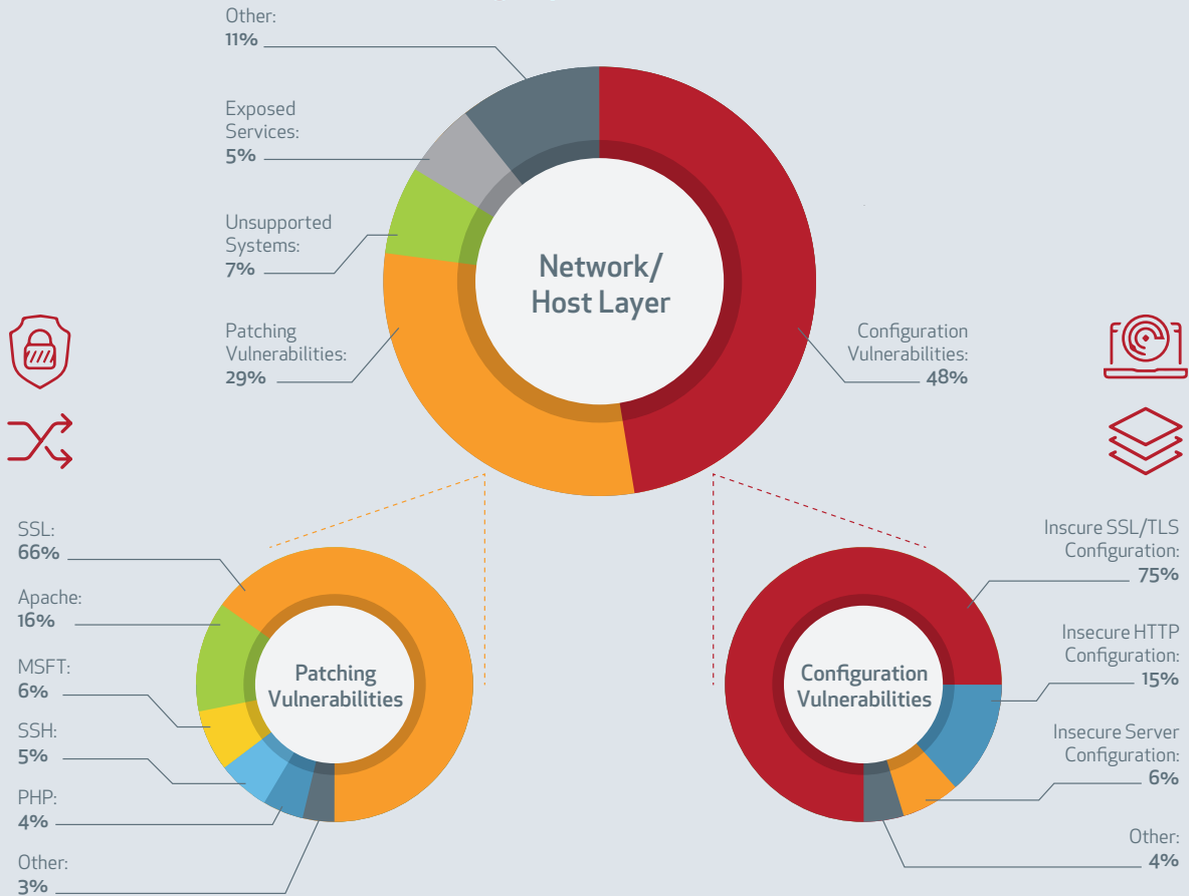


Likelihood of a vulnerability being discovered by framework or language

Javascript and PHP vulnerabilities were found to result in a large proportion of security weaknesses. Not forgetting Java based technologies and frameworks, many of the vulnerabilities discovered were a result of poor component or framework patching.



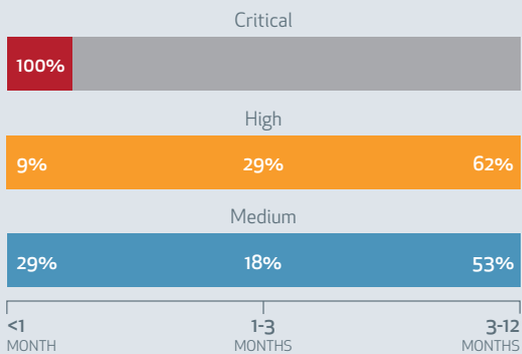
Hosting Layer Vulnerabilities



Average Time To Fix



Time to Fix (Network)



Time to Fix (Application)

