2019

APPLICATION TESTING



- DATASHEET -

APPLICATION PENETRATION TESTING

The proliferation of the internet has resulted in emergence of a plethora of technologies used to present information, drive e-commerce, provide software-as-a-service, and provide both critical and non critical systems & functions for businesses, governments and the healthcare sectors. These technologies and their respective components have increased rapidly in availability, both as open source and paid for solutions, resulting in a vast ecosystem of technologies used today on the internet.

These systems are often complex and rely on multiple components and as time progresses their architecture grows in complexity. With any complex system, there arises the opportunity for adversaries to abuse the functionality of these applications in unintended ways, with intention of causing damage, obtaining sensitive information and/or for financial gain.

Therefore it is essential for organisations to have strong application development processes, operational policies and procedures, and a focus on security as a business enabler rather than an after thought. Abditive Cyber Security can help your organisation to identity application weak points, in a controlled environment, whilst replicating the tools and tactics of real world adversaries.

OUR TEAM & IT'S RESEARCH

Abditive Cyber Security's technical centre of excellence operates in Budapest. There exists an abundance of skilled technical resource in Eastern Europe that we tap into and further train, and our testers are recruited from the top technical information security universities in the region.

Holding internationally recognised certifications from SANS, Offensive Security and CREST, our consultants can provide security testing at an international quality.