Hi Mina Tawfik,

Thanks for your time over the call.  
As discussed, I'm sharing the Network and Application Security Questionnaire with Company Profile that will help your company evaluate VAPT services for your Website application and network penetration testing (Giving you a brief intro, AsquareIT is an end-to-end cybersecurity solutions provider. We provide a complete suite of Vulnerability Assessment and Penetration Testing services as well as Security Auditing like PCI DSS, HIPAA, GDPR, and ISO 27701.

Periodic Security Auditing of entire IT infrastructure

AsquareIT provides security auditing solutions wherein we test the complete IT infrastructure (Mobile/Web App, Servers, Networks, Desktops/Laptops, APIs, CRM/ERP) of your organization.

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We offer a high degree of customization depending upon the business logic, focusing on an optimum combination of manual and automation testing. We use homegrown scripts and industry benchmark tools for the best result.  
We recommend solutions against all the vulnerabilities and do re-testing after your engineering team patches all those vulnerabilities.  
We suggest a quarterly security auditing to keep the infra away from any kind of vulnerability and thus, removing the possible threats.  
We are helping 125+ enterprise clients across the US, India, UK, Australia, and MENA.  
Also, please find the attached collateral of Security Testing (VAPT) Methodology by AsquareIT

Looking forward to hearing from you.  
Warm Regards,  
Adi

CEO & Founder - AsqaureIT Solutions  
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Security Assessment Methodology to identify vulnerabilities in Network, Cloud, Servers, Databases API, Web, and Mobile Applications. We provide Penetration Test, Vulnerability Assessment Services, including professional reports for companies in the world complying with:  
  
► CREST standards  
► Offensive Security (OSCP) standards  
► OWASP Top 10 Vulnerability  
► CWE Top 25 Most Dangerous Software Errors  
► General Data Protection Regulation (GDPR)  
► Common Vulnerability Scoring System (CVSS)  
► Open-Source Security Testing Methodology Manual (OSSTMM)  
  
We have team who are certified in  
► Certified Ethical Hacker (CEH)  
► Offensive Security Certified Professional (OSCP)  
► Certified Information Security Manager (CISM)  
► Certified Information Systems Security Professional (CISSP)  
► Offensive Security Web Expert (OSWE)  
► The Council for Registered Ethical Security Testers (CREST)  
  
- The Deliverable will be a Professional Penetration Testing Report includes:  
► Executive Summary  
► Assessment Methodology  
► Type of Test (Blackbox, Grey box, and Whitebox)  
► Risk Level Classifications  
► Detailed Engagement Data  
► Port Scanning Results  
► Result Summary  
► Table of Findings  
► Detailed Findings. Each finding listed within the report will contain CVSS score, Issue Description, Proof of Concept, Remediation, and Reference sections.