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Cloud Based Assessment Completion for the Year 2021 (Cycle 2)

Symphony Summit AI is focused on building next generation of artificial intelligence and machine learning applications across multiple verticals and is backed by SymphonyAI. Symphony Summit had approached KPMG for Infrastructure Vulnerability Assessment and Penetration Testing (Cloud Based Assessment) of the identified IP addresses.

This letter is a confirmation for completion of the Vulnerability Assessment and Penetration Testing activity carried out at the ITARC LAB, KPMG - Bangalore.

Scope of Work					
Hosting Provider		Microsoft Azure and AWS			
Identified Zones for VAPT Activity		Azure Southeast Asia and Production Datacenter (ss_sea_prd_ea) Azure Central India Production Datacenter (ss_ci_prd_csp) Azure North Central US Production Datacenter (ss_ncus_prd_ea) Azure West Europe (ss_we_prd_ea) Azure Corporate Production Datacenter (ss_global_corp_ea) Azure Staging environments (ss_global_staging_ea) Global Pre Production (ss_global_preprod_ea) Ss_indonet_prod, ss_global_edge_ea,			
Type of Security Testing		Vulnerability Assessment and Penetration Testing (VAPT)			
Brief Methodology of Testing		KPMG Conducted an external non-intrusive penetration test by simulating a destructive attack from the Internet, identifying system weaknesses and with an intention to exploit them to gain access to the system and other confidential resources.			
Initial Test Dates	27 th October to 14 th November 2021	Retest Dates	22 nd December 2021	Testing Location	Bangalore India

During our security testing activity, it was observed that all security issues have been closed in the in-scope IP addresses for testing.

For and on behalf of KPMG

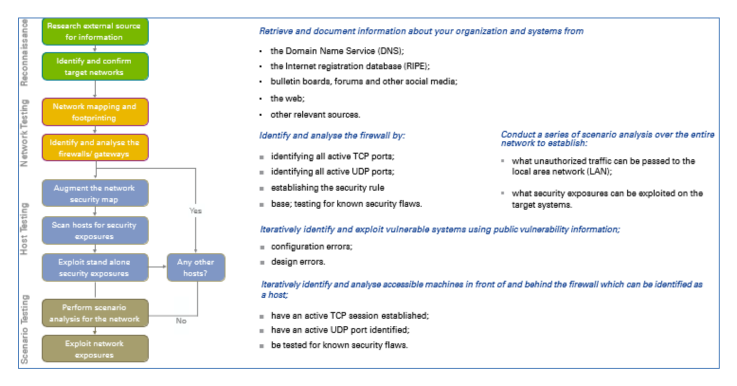
Sony Anthony (Partner, KPMG)



KPMG Vulnerability Assessment and Penetration Testing Methodology

To facilitate the provision of security services, we have designed an illustrative approach that identifies the most serious risks and security flaws first and then focuses on less obvious areas as the project proceeds.

Sample illustration stating our approach and methodology for conducting security testing activity is as below.







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