

Componentets	Subcategories	Question	Answer
Mobile		How many issues found related to embedded sensitive data?	
		How many issues found related to programming errors?	
		How many excess permissions does the mobile application request (requested, but not used)?	
Device	Internet Pairing	How do you setup Internet connectivity for the device?	
	Configuration	Does the device require configuration before use?	
		Does the device have any default credentials?	
	Upgrade	Is the device upgradable?	
		How are updates applied? (Automatic, requires consent, manual)	
	Running Services	How many running services does the device expose to the network?	
	Insercure Services	How many vulnerabilities are associated with the running services?	
		Indicate number of CVSS Rating found (Critical, High, Medium, Low)	
Cloud	Domain Categories	How many first-party domains observed?	
		How many third-party domains observed?	
		How many hybrid domains observed?	
	TLS/SSL Use	Are there any self-signed certificates?	
		Are there any domain mismatach with certificate used for TLS?	
		Are there any old or vulnerable cipher or key-exchange versions offered for TLS/SSL?	
	Services	Any Internet service running unspported or old operating systems?	
		Any Internet services disclose sensstive information?	
		Any Internet service authenticates in cleartext?	
		Any Internet service is vulnerable to an N-day exploit?	
Network	Protocols	Does the device use local recursive for DNS?	
		Does the use HTTP communication?	
		Does the device use NTPv3 or lower?	
		Does the device use UPnP?	
		Does the device use custom protocols?	
	MITM	Can you MITM any device-to-cloud communication?	
		Can you MITM any mobile app-to-cloud communication?	
		Can you MITM any mobile app-to-device communication?	
	Encryption	Does the communication between device-to-cloud use encryption? (none, partial, full)	
		Does the communication between mobile app-to-cloud use encryption? (none, partial, full)	
		Does the communication between mobile app-to-device use encryption? (none, partial, full)	