



ISA- Search Strategy

PCT Application No. : PCT/IL2017/050277

<u>Database 1 (Patents):</u>				
<input type="checkbox"/> Thomson Innovation - Core	<input type="checkbox"/> Thomson Innovation - DWPI	<input checked="" type="checkbox"/> Questel (FamPat)	<input type="checkbox"/> EPOQUE- Patent	<input type="checkbox"/> PatBase
<input type="checkbox"/> STN-MARPAT	<input type="checkbox"/> STN-Registry	<input type="checkbox"/> STN-CAplus	<input type="checkbox"/> STN-DGENE	<input type="checkbox"/> STN-USGENE
<input type="checkbox"/> PATENSCOPE	<input type="checkbox"/> Espacenet	<input type="checkbox"/> Google Patents	<input type="checkbox"/> Other : _____	
Query : (("MALICIOUS CODE" OR "MALWARE") AND ("INTERNET OF THINGS DEVICE+" OR "IOT DEVICE" OR DEVICE) AND (SECUR+) AND (CLOUD OR SERVER) AND (CHECK OR SCAN))				

<u>Database 2 (Non-Patents Literature):</u>				
<input type="checkbox"/> Thomson Innovation - NPL	<input type="checkbox"/> EPOQUE - NPL	<input type="checkbox"/> STN-EASY*	<input type="checkbox"/> STN-MEDLINE	<input type="checkbox"/> STN-BIOSIS
<input type="checkbox"/> STN-EMBASE	<input type="checkbox"/> STN-CAplus	<input type="checkbox"/> PubMed	<input type="checkbox"/> Google Scholar	<input type="checkbox"/> Other : _____
(*STN-EASY includes the following databases: COMPENDEX, INSPEC, PASCAL, NTIS, CEABA-VTB, WELDASEARCH)				
Query :				

Date : 25/05/2017	Examiner Name : Uri Copenhagen
-------------------	--------------------------------