	0.00% 8.86% 0.00% 10.13% 56.96% 35.44% 17.72% 20.25% 13.92% 50.63% 8.86% 20.25% 0.00% 0.00% 0.00% 21.52% 5.06% 30.38% 100.00% 100.00% 100.00%	esource Location Spoofing
medium high low medium high low medium n/a medium n/a medium n/a low n/a low n/a low n/a low n/a low high medium low medium low medium low high high high high high high high hig	n/a n/a high medium 7 0 45 28 16 11 7 16 0 0 4 24 79 79	mediummediumvery highlowhighlowhighhighmediummediumhighhighn/an/an/an/alowlowlowlowmediumlowmediumlowmediumlowhighlowhighlowvery highn/ahighmediumhighn/ahighmediumhighn/avery highn/ahighn/atery highn/ahighn/ahighn/atery highhighhighn/a
WSDL Scarning b high Directory Indexing. a high Fuzzing for application mapping high Fuzzing for application mapping in high Fuzzing for application mapping and provided in the Cross Domain Search Timing in a part of the Cross Domain Search Timing in a part of the Cross Domain Search Timing in a part of the Cross Domain Search Timing in a part of the Cross Domain Search Timing in a part of the Cross Domain Search Timing in a part of the Cross Domain Search Timing in a part of the Cross Domain Search Timing in a part of the Cross Domain Search Collect Data from Ciphorad Incomplete Data Deletion in a Multi-Tenart Environment Incomplete Data Deletion Incomplete Data Dele	Very high 0 8 medium 14 low 40 very low 0 n/a medium 17	Directory Indexing.a Directory Indexing.b Directory Indexing.b Nigh Fuzzing for application mapping Nigh Fuzzing for garning other adjacent user/sensitive data Cross Domain Search Timing Na Detect Unpublisized Web Pages Na Detect Unpublisized Web Services Na Screen Temporary Files for Sensitive Information Dumpster Diving Na Collect Data from Clipboard Collect Data from Registeries medium Collect Data from Screen Capture Probe iOS Screenshots Na Incomplete Data Deletion in a Multi-Tenant Environment Probe Audio and Visual Peripherals Capture Credentials via Keylogger Retrieve Data from Decomissioned Devices.a Retrieve Data from Decomissioned Devices.b Leveraging/Manipulating Configuration File Search Paths Symlink Attack.a Symlink Attack.b
	458	95 127 215 261 462 443 144 155 406 637 647 648 498 498 546 634 639 568 675 38 132 471 641 505 611 615 617 630 631 632 667 695 185 187 533 614 657 696 669 206 443 4445 446 511 516 520 532 537 538 539 670 672 673 678
545 569 750 760	690 Metadata Spoofing	
1.00		
low 0.90640825 1.00 medium 0.82954664 1.00 low 0.8232638 1.00 low 0.82148362 2.00 low 0.76376698 2.00 medium 0.76149716 1.00 low 0.72529562 1.00 medium 0.70929739 1.00 medium 0.7071497 1.00 low 0.70217881 1.00 high 0.68008113 1.00 medium 0.67807199 1.00 low 0.66396781 5.00 high 0.66097157 1.00 medium 0.64996847 4.00 high 0.61857351 1.00 high 0.65834135 22.00 high 0.56834135 22.00 high 0.55247389 2.00 high 0.47585755 1.00 medium 0.47540349 1.00		
Attack Likelihood Typical Severity high very high high high high high high high medium medium high low very high medium medium high low low high high medium low very high low medium medium high low very high low very high low medium medium high low very high low low high medium medium low very high low low high high high n/a medium medium high low low n/a high n/a low medium medium n/a low medium medium n/a low medium medium n/a n/a medium n/a		
h Paths 1 1.27% 0.8040825 1.27% 0.823638 1.27% 0.82148362 0.76376698 2.53% 0.76376698 0.76149716 1.27% 0.72529562 1.266%		
Attack/s Leveraging/Manipulating Configuration File Sea WSDL Scanning.a WSDL Scanning.b Directory Indexing.a Bluetooth Impersonation AttackS (BIAS) Repo Jacking Collect Data from Registeries Collect Data from Screen Capture Metadata Spoofing Altered Component Firmware.c Total Attack Surface:		
020409226 0.095069243 0.8234638 1 1.2 019300737 0.088816719 0.821483618 2 2.5 019300737 0.088816719 0.821483618 1 026170992 0.084613656 0.763766979 2 2.5 026170992 0.084613656 0.763766979 1 022764879 0.086508353 0.725295621 1 030378382 0.074121479 0.702997391 1 034317218 0.08091037 0.702178806 1 034317218 0.08091037 0.702178806 1 0343601474 0.076272859 0.663967808 1 038601474 0.076272859 0.663967808 4 038601474 0.076272859 0.663967808 2 038601474 0.076272859 0.663967808 1 036389828 0.07094579 0.660971571 1 1.2 037624417 0.069864232 0.649968466 3 037624417 0.069864232 0.649968466 <td< td=""><td></td><td></td></td<>		
0.055297582910564 0.004081845166150895 0.04692748813382747 (0.055297582910564 0.0306138387461313 0.06169930451033 (0.049147318718299 0.00408184516615089 0.06169930451033 (0.049147318718299 0.0306138387461313 0.06169930451033 (0.049147318718299 0.0306138387461313 0.06169930451033 (0.055297582910564 0.050623045768855 0.04622748813382747 (0.055297582910564 0.050623045768856 0.06169930451033 (0.055297582910564 0.0306138387461313 0.04692744813382747 (0.055297582910564 0.0306138387461313 0.06169930451033 (0.0327648791455527 0.0408184516615085 0.0462274813382747 (0.0327648791455527 0.05061230467546131 0.06169930451033 (0.0327648791455527 0.0306138387461313 0.06169930451033 (0.0327648791455527 0.0306138387461313 0.06169930451033 (0.0327648791455527 0.0306138387461313 0.06169930451033 (0.0327648791455527 0.0306138387461313 0.06169930451033 (0.0327648791455527 0.0306138387461313 0.06169930451033 (0.0327648791455527 0.0306138387461313 0.06169930451033 (0.0327648791455527 0.0306138387461313 0.06169930451033 (0.0327648791455527 0.0408184516615095 0.04062744813382747 (0.0327648791455527 0.0408184516615095 0.04062744813382747 (0.0327648791455527 0.0408184516615095 0.04062744813382747 (0.0327648791455527 0.0408184516615095 0.04062744813382747 (0.0327648791455527 0.0408184516615095 0.0306496542255165 (0.0327648791455527 0.0408184516615095 0.0306496542255165 (0.0327648791455527 0.0408184516615095 0.0306496542255165 (0.0327648791455527 0.0408184516615095 0.0306496542255165 (0.0327648791455527 0.0408184516615095 0.030696542255165 (0.0327648791455527 0.0408184516615095 0.030696542255165 (0.0327648791455527 0.0408184516615095 0.030696542255165 (0.0327648791455527 0.0408184516615095 0.030696542255165 (0.0327648791455527 0.0408184516615095 0.030696542255165 (0.0327648791455527 0.0408184516615095 0.030696542255165 (0.0327648791455527 0.0408184516615095 0.030696542255165 (0.0327648791455527 0.0408184516615095 0.030696542255165 (0.0327648791455527 0.0408184516615095 0.030696542525165 (0.0327648791455527		
8. AL Score 15 Score 15 Score 0.196589275 0.12545355 0.185097925 0.195699275 0.122453555 0.185097925 0.195699275 0.122453555 0.185097925 0.147441956 0.021451516 0.185097925 0.147441956 0.021455355 0.185097925 0.147441956 0.021451516 0.185097925 0.147441956 0.021451516 0.185097925 0.147441956 0.021451516 0.185097925 0.147441956 0.021451516 0.185097925 0.147441956 0.122455355 0.138023444 0.098294637 0.123609194 0.185097925 0.147441956 0.021451516 0.138023444 0.196589275 0.091841516 0.138023444 0.196589275 0.091841516 0.138023444 0.196589275 0.091841516 0.185097925 0.098294637 0.091841516 0.185097925 0.098294637 0.091841516 0.185097925 0.098294637 0.091841516 0.185097925 0.098294637 0.091841516 0.185097925 0.098294637 0.091841516 0.185097925 0.098294637 0.091841516 0.185097925 0.098294637 0.091841516 0.185097925 0.098294637 0.091841516 0.185097925 0.098294637 0.091841516 0.185097925 0.098294637 0.091841516 0.185097925 0.098294637 0.012455355 0.092548963 0.098294637 0.122455355 0.092548963 0		
Sesore		
4 16 4 16 4 16 4 16 4 16 3 9 3 9 3 9 3 9 4 16 2 4 4 16 2 4 4 16 2 4 4 16 2 4 4 16 4 16 4 16 4 16 4 16 4 16 4 16 4		
tack Likelihood Typical Severity Skills Revision high very high low high high low high high low high high low medium high low medium medium low medium medium low medium medium low medium medium low high low medium low medium low low high med low high med low high hig low high hig low high hig low high hig low high		
wereging/Manipulating Configuration File Search Paths WSDL Scanning a WSDL Scanning a Directory Indexing a Bluetooth Impersonation AttackS (BIAS) Repo Jacking Collect Data from Registeries Collect Data from Registeries Collect Data from Screen Capture Metadata Spoofing Altered Component Firmware c Retrieve Data from Decomissioned Devices. b Fuzzing for application mapping Symlink Attack.a Directory Indexing. b Altered Component Firmware.b complete Data Deletion in a Multi-Tenant Environment BitSquadting TypoSquatting TypoSquatting Flowing TypoSquatting Homograph Attack via Homoglyphs Developer Signing Malicious Altered Software Infiltration of Software Development Environment.a tardware Component Substitution During Baselining.a Infiltration of Software Development Environment.a Malicious Code Implanted During Chip Programming Retrieve Data from Decomissioned Devices.a Load Value Injection Altered Component Firmware.a Probe Audio and Visual Peripherals Symlink Attack.b DLL Side-Loading Malicious Manual Software Update Infiltration of Software Development Environment.b lardware Development Environment.b Valtered installed BIOS Infiltration of Software Development Environment.b Valtered installed BIOS Infiltration of Altered Component Environment.b Open-Source Library Manipulation ASIC with Malicious Functionality Software Development Tools Maliciously Altered Design for FPGA Maliciously Altered Malicious Automated Software Update Malicious Automated Software Update Malicious Hardware Development Environment.b Open-Source Library Manipulation ASIC with Malicious Environming Systems Library Manipulation ASIC with Malicious Environming Systems Library Manipulation ASIC with Malicious Environming Systems Library Component Replacement Malicious Automated Software Update via Redirection Malicious Software Update via Redirection Malicious Automated Software Update v		
127 690 452b 675a 215 132 127a 452a 673 675 462 637 614 617 155 471 568 695 648 Conunt 611 630 631 632 516 537 672 Docu 452 Docu		