CIRT Playbook Battle Card: GSPBC-1016 - Defense Evasion - Install Root Certificate

CIRT Playbook Battle Card: GSPBC-1016 - Deletise Evasion - Install Root Certificate		
(P) Preparation	(I) Identification	(C) Containment
 Patch asset vulnerabilities Perform routine inspections of controls/weapons Ensure Antivirus/Endpoint Protection software is installed on workstations and laptops Ensure that servers and workstations are logging to a central location Maintain a list of known good root certificates Check pre-installed root certificates on new devices 	 Monitor for: a. Unusual DNS activity b. Antivirus/Endpoint alerts c. IDS/IPS alerts Periodically enumerate root certificates on devices and check for changes Investigate and clear ALL alerts associated with the impacted assets 	 Inventory (enumerate & assess) Detect Deny Disrupt Degrade Deceive Destroy Observe -> Orient -> Decide -> Act Remove the affected system from the network Check for the presence of the root certificate on other systems
(E) Eradication	(R) Recovery	(L) Lessons/Opportunities
 Close the attack vector Patch asset vulnerabilities Identify the origin of the potentially malicious root certificate Perform Endpoint/AV scans on affected the systems 	 Restore to the RPO within the RTO Address collateral damage Determine the root cause of the incident Resolve any related security incidents 	Perform routine cyber hygiene due diligence Engage external cybersecurity-as-a-service providers and response professionals Notes: 1. Report cybercrime: https://www.ic3.gov/default.aspx