CIRT Playbook Battle Card: GSPBC-1011 - Initial Access - Drive By Compromise

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(P) Preparation	(I) Identification	(C) Containment
 Patch browsers and other software regularly Perform routine inspections of controls/weapons Ensure Antivirus/Endpoint Protection software is installed on workstations Ensure that workstations are logging to a central location Log network traffic Set up a proxy for web traffic Use Group Policy to manage security related browser settings Make use of Windows Defender Exploit Guard or other exploit mitigation tools 	1. Monitor for: a. Unusual DNS activity b. Antivirus/Endpoint alerts c. IDS/IPS alerts d. User reports of unexpected behavior 2. Investigate and clear ALL alerts associated with the impacted assets	 Inventory (enumerate & assess) Detect Deny Disrupt Degrade Deceive Destroy Observe -> Orient -> Decide -> Act Issue perimeter enforcement for known threat actor locations Systems believed to have been compromised should be removed from the network
(E) Eradication	(R) Recovery	(L) Lessons/Opportunities
(E) Eradication 1. Close the attack vector	(R) Recovery 1. Restore to the RPO within the RTO	(L) Lessons/Opportunities 1. Perform routine cyber hygiene due diligence
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 Close the attack vector Patch asset vulnerabilities Perform an antivirus scan on the affected system 	Restore to the RPO within the RTO Address collateral damage Reset the passwords of any accounts in use on the compromised	Perform routine cyber hygiene due diligence
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Resources:

- → GuardSight GSVSOC Incident Response Plan: https://github.com/guardsight/gsvsoc_cybersecurity-incident-response-plan
- → IT Disaster Recovery Planning: https://www.ready.gov/it-disaster-recovery-plan
- → Report Cybercrime: https://www.ic3.gov/Home/FAQ

