CIRT Playbook Ballie Card. GSPBC-1050 - Initial Access - Hardware Additions		
(P) Preparation	(I) Identification	(C) Containment
Patch asset vulnerabilities	1. Monitor for:	1. Inventory (enumerate & assess)
Perform routine inspections of controls/weapons	a. Unauthorized use of external communication ports including the	2. Detect Deny Disrupt Degrade Deceive Destroy
Ensure antivirus/endpoint protection software is installed on	use of USB devices [2]	3. Observe -> Orient -> Decide -> Act
workstations and laptops	b. Unauthorized additions of system hardware [3]	4. Issue perimeter enforcement for known threat actor locations
Confirm that servers and workstations are logging to a central	c. Any assets that should not exist on the network	5. Archive scanning related artifacts such as IP addresses, user
location	Investigate and clear ALL alerts associated with the impacted	agents, and requests
5. Review firewall, IDS, and IPS rules routinely and update based on	assets	Determine the source and pathway of the attack
the needs of the environment	3. Routinely check firewall, IDS, IPS, and SIEM logs for any unusual	
6. Conduct employee security awareness training	activity	
7. Restrict users to the least privileges required		
Restrict network access to critical infrastructure and resources as needed [1]		
Deny all access to removable media if not required for business		
operations		
(E) Eradication	(R) Recovery	(L) Lessons/Opportunities
(E) Eradication 1. Close the attack vector by applying the Preparation steps listed	Restore to the RPO (Recovery Point Objective) within the RTO	Perform routine cyber hygiene due diligence
Close the attack vector by applying the Preparation steps listed above	Restore to the RPO (Recovery Point Objective) within the RTO (Recovery Time Objective)	 Perform routine cyber hygiene due diligence Engage external cybersecurity-as-a-service providers and
Close the attack vector by applying the Preparation steps listed above Perform endpoint/AV scans on targeted systems	Restore to the RPO (Recovery Point Objective) within the RTO (Recovery Time Objective) Address any collateral damage by assessing exposed technologies	Perform routine cyber hygiene due diligence Engage external cybersecurity-as-a-service providers and response professionals
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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

