## CIRT Playbook Battle Card: GSPBC-1012 - Initial Access - External Remote Services - Unauthorized VPN and VDI Access

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(P) Preparation	(I) Identification	(C) Containment
Patch asset vulnerabilities	1. Monitor for:	Inventory (enumerate & assess)
Perform routine inspections of controls/weapons	a. Remote access during unusual hours/days	2. Detect   Deny   Disrupt   Degrade   Deceive   Destroy
Ensure Antivirus/Endpoint Protection software is installed on	b. Remote access from unusual sources (i.e. geographic locations,	3. Observe -> Orient -> Decide -> Act
workstations	IPs, etc.)	4. Issue perimeter enforcement for known threat actor locations
Prohibit non-employees from accessing company devices	c. Excessive failed login attempts	5. Block access from the compromised user
5. Ensure that all remotely accessible services are logging to a	d. IPS/IDS alerts	6. Lock accounts associated with the compromised user
central location	e. Antivirus/Endpoint alerts	<ol><li>Inspect all potentially compromised systems for IOCs</li></ol>
Provide security awareness training to employees	Investigate and clear ALL alerts associated with the impacted	
7. Use multifactor authentication where possible	assets	
8. Ensure proper network segmentation/firewall rules are in place for	3. Contact the user out of band to determine the legitimacy of the	
remote users	detected activity	
Routinely audit remote system access		
(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	Restore to the RPO within the RTO	Perform routine cyber hygiene due diligence
Close the attack vector     Patch asset vulnerabilities	Restore to the RPO within the RTO     Address collateral damage	Perform routine cyber hygiene due diligence     Engage external cybersecurity-as-a-service providers and response professionals
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	Perform routine cyber hygiene due diligence     Engage external cybersecurity-as-a-service providers and response professionals  References:
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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

