(P) Preparation	(I) Identification	(C) Containment
<ol> <li>Patch asset vulnerabilities</li> <li>Perform routine inspections of controls/weapons</li> <li>Ensure antivirus/endpoint protection software is installed on workstations and laptops</li> <li>Confirm that servers and workstations are logging to a central location</li> <li>Review firewall, IDS, and IPS rules routinely and update based on the needs of the environment</li> <li>Restrict access to critical assets as needed</li> <li>Conduct employee security awareness training</li> <li>Restrict users to the least privileges required</li> </ol>	<ol> <li>Monitor for:         <ul> <li>a. Unusual registry keys [1]</li> <li>b. New registry key discrepancies [1]</li> <li>c. Unusual startup programs or tasks [1]</li> <li>d. Unauthorized persistent tasks [1]</li> <li>e. Changes not correlated with known updates and patches [1]</li> </ul> </li> <li>Investigate and clear ALL alerts associated with the impacted assets</li> <li>Routinely check firewall, IDS, IPS, and SIEM logs for any unusual activity</li> </ol>	<ol> <li>Inventory (enumerate &amp; assess)</li> <li>Detect   Deny   Disrupt   Degrade   Deceive   Destroy</li> <li>Observe -&gt; Orient -&gt; Decide -&gt; Act</li> <li>Issue perimeter enforcement for known threat actor locations</li> <li>Archive scanning related artifacts such as IP addresses, user agents, and requests</li> <li>Determine the source and pathway of the attack</li> <li>Contain any DLL loaded by processes that aren't supposed to be loaded by that process [1]</li> </ol>
(E) Eradication	(R) Recovery	(L) Lessons/Opportunities
<ol> <li>Close the attack vector by applying the Preparation steps listed above</li> <li>Perform endpoint/AV scans on targeted systems</li> <li>Reset any compromised passwords</li> <li>Inspect ALL assets and user activity for IOC consistent with the attack profile</li> <li>Inspect backups for IOC consistent with the attack profile PRIOR to system recovery</li> <li>Patch asset vulnerabilities</li> <li>Clear and reinstall abused utilities as needed [1]</li> </ol>	<ol> <li>Restore to the RPO within the RTO</li> <li>Address any collateral damage by assessing exposed technologies</li> <li>Resolve any related security incidents</li> <li>Restore affected systems to their last clean backup</li> </ol>	Perform routine cyber hygiene due diligence

## **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

