CIRT Playbook Battle Card: GSPBC-1010 - Device Theft - Device Loss

(P) Preparation	(I) Identification	(C) Containment
Patch asset vulnerabilities	1. Monitor for:	Inventory (enumerate & assess)
2. Perform routine inspections of controls/weapons	a. Employee reports of device theft/loss	2. Detect Deny Disrupt Degrade Deceive Destroy
3. Maintain an up to date inventory of electronic devices		3. Observe -> Orient -> Decide -> Act
4. Place asset tags on company owned devices		4. Determine:
5. Make use of full disk encryption		a. What data was stored on the device
6. Set password/pin policies on devices		b. How data stored on the device is protected
7. Maintain the ability to remotely wipe devices		c. What remote data and services are accessible from the device
8. Be aware of any laws or contractual obligations requiring		5. Change the passwords of any accounts used on the device
notification of data loss		6. Review logs for unauthorized activity from the stolen/lost device or
		accounts associated with it
		7. Issue perimeter enforcement for known threat actor locations
(E) Eradication	(R) Recovery	(L) Lessons/Opportunities
(E) Eradication 1. Perform a remote wipe of the device	(R) Recovery 1. Restore to the RPO within the RTO	(L) Lessons/Opportunities 1. 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

