CIRT Playbook Battle Card: GSPBC-1018 - Collection - Email Collection - Cloud Email Compromise

Ontil laybook Battle Gard. Col Bo-1010 - Collection - Lindii Collection - Glodd Email Compromise		
(P) Preparation	(I) Identification	(C) Containment
Ensure client software is fully patched	1. Monitor for:	Inventory (enumerate & assess)
2. Perform routine inspections of controls/weapons	a. Unusual login activity	2. Detect Deny Disrupt Degrade Deceive Destroy
3. Verify that logging and alerting are enabled and configured	b. Changes to email forwarding rules	3. Observe -> Orient -> Decide -> Act
4. Make use of risk based conditional access policies	c. Security features being disabled	4. Review logs to determine if the attacker successfully accessed any
5. Perform routine phishing education and testing	2. Investigate and clear ALL alerts associated with the impacted	other accounts
Familiarize yourself with the available security features of your service	assets	5. Lock any compromised accounts6. Issue perimeter enforcement for known threat actor locations
7. Generate and review reports of logins on a regular basis		
Ban the use of passwords that include your company's name or product names, if possible		
9. Make use of a third party service to monitor for data breaches that		
include company email addresses		
7 - 1 - 11 - 11		
(E) Eradication	(R) Recovery	(L) Lessons/Opportunities
Close the attack vector	1. Restore to the RPO within the RTO	Perform routine cyber hygiene due diligence
Close the attack vector Reset the credentials of any compromised accounts	Restore to the RPO within the RTO Resolve any related security incidents	Perform routine cyber hygiene due diligence Engage external cybersecurity-as-a-service providers and
Close the attack vector	1. Restore to the RPO within the RTO	Perform routine cyber hygiene due diligence
Close the attack vector Reset the credentials of any compromised accounts	Restore to the RPO within the RTO Resolve any related security incidents	Perform routine cyber hygiene due diligence Engage external cybersecurity-as-a-service providers and
Close the attack vector Reset the credentials of any compromised accounts	Restore to the RPO within the RTO Resolve any related security incidents	Perform routine cyber hygiene due diligence Engage external cybersecurity-as-a-service providers and response professionals
Close the attack vector Reset the credentials of any compromised accounts	Restore to the RPO within the RTO Resolve any related security incidents	Perform routine cyber hygiene due diligence Engage external cybersecurity-as-a-service providers and response professionals References:
Close the attack vector Reset the credentials of any compromised accounts	Restore to the RPO within the RTO Resolve any related security incidents	Perform routine cyber hygiene due diligence Engage external cybersecurity-as-a-service providers and response professionals References: MITRE ATT&CK Technique T1114:
Close the attack vector Reset the credentials of any compromised accounts	Restore to the RPO within the RTO Resolve any related security incidents	Perform routine cyber hygiene due diligence Engage external cybersecurity-as-a-service providers and response professionals References: MITRE ATT&CK Technique T1114:
Close the attack vector Reset the credentials of any compromised accounts	Restore to the RPO within the RTO Resolve any related security incidents	Perform routine cyber hygiene due diligence Engage external cybersecurity-as-a-service providers and response professionals References: MITRE ATT&CK Technique T1114:
Close the attack vector Reset the credentials of any compromised accounts	Restore to the RPO within the RTO Resolve any related security incidents	Perform routine cyber hygiene due diligence Engage external cybersecurity-as-a-service providers and response professionals References: MITRE ATT&CK Technique T1114:

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

