

Q&A Dataset: Analyzing New Case #VAN-2025-010 (Pharma Espionage)

Instructions: Use the information contained *only* within the 9 provided "Synthetic Solved Case Files (Vancouver Division)" (document synthetic_crime_cases_v1) to answer the following questions regarding the new pharmaceutical lab espionage case (#VAN-2025-010).

Question	Ground Truth Answer Guidance (Based on internal Case #10 details vs. provided files)	Reasoning Focus
1. Review the initial access method described in Case #VAN-2025-010 (impersonation using forged credentials to enter secure labs). Which previous case(s) involved similar impersonation or use of forged documents for unauthorized access?	Case #VAN-2024-006 (The Impersonation Intruder) involved using high-quality forged IDs to impersonate residents and gain apartment access. Case #VAN-2024-007 (The Terminal Takedown) involved using forged shipping documents to gain access to the port terminal.	Identifying similar tactics (impersonation, forgery) across different crime types.
2. The MO in Case #VAN-2025-010 involves social engineering (impersonating academics/inspectors) followed by technical exploitation (installing spyware). Does this combination of social and technical elements appear in any of the provided case files?	Case #VAN-2023-002 (The Credential Creeper) involved social engineering (phishing emails/SMS) leading to technical exploitation (credential harvesting, malware deployment via keylogger). While the specific context differs (financial vs. espionage), the pattern of social manipulation enabling technical compromise is similar.	Recognizing combined social/technical MO patterns.
3. The spyware in Case #VAN-2025-010 reportedly shares similarities with the keylogger from Case #VAN-2023-002. What investigative techniques used to analyze the malware in	Digital forensics recovery of the malware/spyware code from affected workstations, analysis of code signatures, identifying command-and-control infrastructure (servers,	Applying relevant forensic techniques from a similar past case.

Case #VAN-2023-002 might be applicable here?	domains), and potentially linguistic analysis if any configuration files or embedded comments exist (as was useful in Case #VAN-2023-002).	
4. Considering the MO elements (impersonation, social engineering, advanced malware/spyware deployment for data exfiltration) and potential links to Case #VAN-2023-002 and Case #VAN-2024-006, which <i>individual perpetrator</i> from the provided files emerges as a strong person of interest for Case #VAN-2025-010? Why?	Anya Sharma (Case #VAN-2023-002) is a strong person of interest. Reasons: Demonstrated IT skills (phishing, malware), used social engineering (phishing), operated across Metro Vancouver, and her associate Leo Martel (Case #VAN-2024-006) used high-quality forged IDs for impersonation, suggesting Sharma may have access to or skills in obtaining/using such documents.	Synthesizing information across cases, linking associates, matching skillsets and MO components to a profile.
5. Case #VAN-2025-010 involves slow data exfiltration to obfuscated foreign servers. Which previous case involved similar obfuscation techniques for digital activities? What methods were used to overcome this obfuscation in that case?	Case #VAN-2023-002 used multi-layer VPNs and public Wi-Fi for obfuscation. Resolution involved analyzing domain registration patterns, identifying malware signatures, tracking mule accounts/ATM withdrawals, and linguistic analysis – focusing on patterns <i>despite</i> the obfuscation, rather than directly tracing through the VPNs initially.	Identifying similar obfuscation tactics and recalling relevant investigative strategies.
6. The victims in Case #VAN-2025-010 are pharmaceutical research labs. Do any of the previous cases indicate perpetrators targeting specific industries or types of organizations?	Case #VAN-2023-003 (Waterfront Wipe) involved targeted data deletion related to a specific international shipping company. Case #VAN-2024-007 (Terminal Takedown) involved targeted theft of electronics cargo. Case #VAN-2024-008 (Digital Defacer) targeted	Identifying industry-specific targeting patterns in past cases.

	environmental NGOs. This shows perpetrators can have specific industry targets.	
7. If Anya Sharma is the primary suspect, based on her MO in Case #VAN-2023-002, what types of digital evidence should investigators prioritize searching for if warrants are obtained?	Prioritize searching for: Evidence of communication related to impersonation identities/targets, malware/spyware source code or components, VPN subscription details, cryptocurrency wallets/transactions (if used for infrastructure), harvested research data, domain registration records, communication with foreign contacts/handlers.	Extrapolating evidence types based on a suspect's known previous MO and skills.
8. Considering the physical access method (impersonation) in Case #VAN-2025-010, what non-digital evidence collection, similar to techniques used in Case #VAN-2024-006 or #VAN-2023-001, should be pursued at the targeted labs?	Collect and analyze CCTV footage from entry/exit points and common areas within the labs (similar to #VAN-2024-006). Interview staff who interacted with the "visitor" (concierge equivalent from #VAN-2024-006). Conduct forensic sweeps of potentially accessed workstations for trace physical evidence (fingerprints, fibers - although less likely given MO, similar principle to #VAN-2023-001).	Applying relevant physical evidence collection techniques from past cases to the new scenario.

CSV Format for Q&A Dataset:

Question,Ground Truth Answer Guidance,Reasoning Focus

"1. Review the initial access method described in Case #VAN-2025-010 (impersonation using forged credentials to enter secure labs). Which previous case(s) involved similar impersonation or use of forged documents for unauthorized access?","Case #VAN-2024-006 (The Impersonation Intruder) involved using high-quality forged IDs to impersonate residents and gain apartment access. Case #VAN-2024-007 (The Terminal Takedown) involved using forged shipping documents to gain access to the port terminal.", "Identifying similar tactics (impersonation,

forgery) across different crime types."

"2. The MO in Case #VAN-2025-010 involves social engineering (impersonating academics/inspectors) followed by technical exploitation (installing spyware). Does this combination of social and technical elements appear in any of the provided case files?"; "Case #VAN-2023-002 (The Credential Creeper) involved social engineering (phishing emails/SMS) leading to technical exploitation (credential harvesting, malware deployment via keylogger). While the specific context differs (financial vs. espionage), the pattern of social manipulation enabling technical compromise is similar."; "Recognizing combined social/technical MO patterns."

"3. The spyware in Case #VAN-2025-010 reportedly shares similarities with the keylogger from Case #VAN-2023-002. What investigative techniques used to analyze the malware in Case #VAN-2023-002 might be applicable here?"; "Digital forensics recovery of the malware/spyware code from affected workstations, analysis of code signatures, identifying command-and-control infrastructure (servers, domains), and potentially linguistic analysis if any configuration files or embedded comments exist (as was useful in Case #VAN-2023-002)."; "Applying relevant forensic techniques from a similar past case."

"4. Considering the MO elements (impersonation, social engineering, advanced malware/spyware deployment for data exfiltration) and potential links to Case #VAN-2023-002 and Case #VAN-2024-006, which *individual perpetrator* from the provided files emerges as a strong person of interest for Case #VAN-2025-010? Why?"; "***Anya Sharma** (Case #VAN-2023-002) is a strong person of interest. Reasons: Demonstrated IT skills (phishing, malware), used social engineering (phishing), operated across Metro Vancouver, and her associate Leo Martel (Case #VAN-2024-006) used high-quality forged IDs for impersonation, suggesting Sharma may have access to or skills in obtaining/using such documents."; "Synthesizing information across cases, linking associates, matching skillsets and MO components to a profile."

"5. Case #VAN-2025-010 involves slow data exfiltration to obfuscated foreign servers. Which previous case involved similar obfuscation techniques for digital activities? What methods were used to overcome this obfuscation in that case?"; "Case #VAN-2023-002 used multi-layer VPNs and public Wi-Fi for obfuscation. Resolution involved analyzing domain registration patterns, identifying malware signatures, tracking mule accounts/ATM withdrawals, and linguistic analysis – focusing on patterns *despite* the obfuscation, rather than directly tracing through the VPNs initially."; "Identifying similar obfuscation tactics and recalling relevant investigative strategies."

"6. The victims in Case #VAN-2025-010 are pharmaceutical research labs. Do any of the previous cases indicate perpetrators targeting specific industries or types of

organizations?"; "Case #VAN-2023-003 (Waterfront Wipe) involved targeted data deletion related to a specific international shipping company. Case #VAN-2024-007 (Terminal Takedown) involved targeted theft of electronics cargo. Case #VAN-2024-008 (Digital Defacer) targeted environmental NGOs. This shows perpetrators can have specific industry targets."; "Identifying industry-specific targeting patterns in past cases."

"7. If Anya Sharma is the primary suspect, based on her MO in Case #VAN-2023-002, what types of digital evidence should investigators prioritize searching for if warrants are obtained?"; "Prioritize searching for: Evidence of communication related to impersonation identities/targets, malware/spyware source code or components, VPN subscription details, cryptocurrency wallets/transactions (if used for infrastructure), harvested research data, domain registration records, communication with foreign contacts/handlers."; "Extrapolating evidence types based on a suspect's known previous MO and skills."

"8. Considering the physical access method (impersonation) in Case #VAN-2025-010, what non-digital evidence collection, similar to techniques used in Case #VAN-2024-006 or #VAN-2023-001, should be pursued at the targeted labs?"; "Collect and analyze CCTV footage from entry/exit points and common areas within the labs (similar to #VAN-2024-006). Interview staff who interacted with the ""visitor"" (concierge equivalent from #VAN-2024-006). Conduct forensic sweeps of potentially accessed workstations for trace physical evidence (fingerprints, fibers - although less likely given MO, similar principle to #VAN-2023-001)."; "Applying relevant physical evidence collection techniques from past cases to the new scenario."