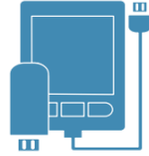
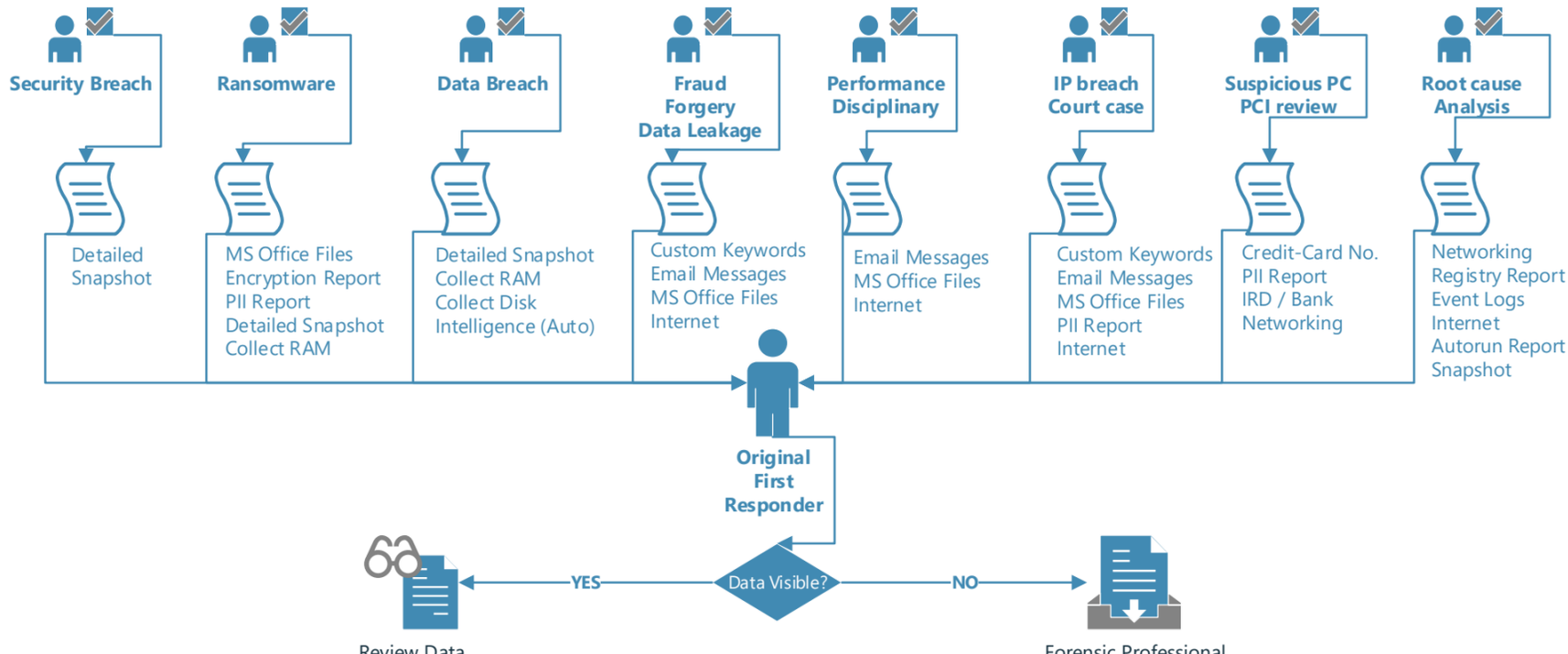


Incident Response - First Responder Forensic Toolkit

Product description and common usage cases

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|--|--|
| <p>First Responder Forensic Toolkit</p> |  <p>Forensic Software</p>  <p>Ext. Storage + USB Hub</p>  <p>Automated Scripts by Kaon</p> |
| <p>Common usage cases</p> |  <p>IR (Security)</p>  <p>IR (Non-Security)</p>  <p>Computer Forensics</p>  <p>Corporate Investigations</p>  <p>HR People & Capability</p>  <p>Corporate Legal Team</p>  <p>PCIDSS GDPR</p>  <p>Other IT DevOps</p> |
| <p>Typical First Responders</p> |  <p>Security Staff</p>  <p>IT Support Staff</p>  <p>Privileged Users</p>  <p>Internal Investigator</p>  <p>HR Professional</p>  <p>Legal Professional</p>  <p>IT Auditors</p>  <p>IT Operations</p> |
| <p>Most relevant Scenario for each usage case categories</p> |  <p>The diagram shows a flowchart where an 'Original First Responder' is central. Eight scenarios are listed above: Security Breach, Ransomware, Data Breach, Fraud Forgery Data Leakage, Performance Disciplinary, IP breach Court case, Suspicious PC PCI review, and Root cause Analysis. Each scenario points to a list of data types collected. Below the responder is a decision diamond 'Data Visible?'. If 'YES', it leads to 'Review Data'. If 'NO', it leads to 'Forensic Professional'.</p> |
| <p>Programmed Automated Tasks (32)</p> | <div style="display: flex; justify-content: space-between;"> <div> <p>Perform Search (9)</p> <ul style="list-style-type: none"> Confidential data Credit-Card numbers Email messages IRD A/c number Bank A/c Numbers Custom keywords Live Triage Auto Triage Driving License </div> <div> <p>Collect evidence (14)</p> <ul style="list-style-type: none"> MS Office files Database Emails Spreadsheets Documents Pictures Presentations Detailed Internet Internet Artefacts Detailed Artefact Event logs Intelligence (Selective) Intelligence (Automated) </div> <div> <p>Complete Task (9)</p> <ul style="list-style-type: none"> Autorun Report RAM copy Disk Copy Encryption Report Networking Report PII Report Registry Report Detailed Snapshot Snapshot </div> </div> |
| <p>Basic Skill Requirement</p> |  <p>How to use Computer</p>  <p>How to follow Instructions</p>  <p>How to Eject USB Device</p> |
| <p>FRFT Solution Description</p> | <p>The First Responder Forensic Toolkit (FRFT) enables an organisation to quickly start an incident response process without requiring in-house expertise. In the event of a cyber security attack, a data breach, issues with a rogue employee or fraud, then knowing how to respond to collect the necessary data and complete an initial triage exercise is paramount to beginning an effective incident response and recovery process.</p> <p>To start collecting forensic data any privileged computer user can just follow Kaon's simple instructions and the FRFT will then take care of the rest.</p> <p>Once the data capture has been completed by the kit our forensic team will then provide you with detailed reporting from their analysis of the data. This enables the next stages of the response process to be initiated, guided by the intelligence from the triage provided by Kaon using the FRFT.</p> <p>The First Responder Forensic Toolkit has been developed in accordance with the following incident response and investigation standards: ISO 27035-1, 27035-2, 27037, and 27043. This helps to ensure that information collected with FRFT is admissible in courts.</p> |