

Stolen or Hacked Login Credentials

CredProtect	Other Technology-based Company Solutions:
<p>Confirmed At-Risk Identified Identifies credentials that are compromised but not yet used in a crime</p>	<p>At-Risk Not Identified Waits for a criminal to use the compromised credential in a crime</p>
<p>Preemptive Discover compromised credentials before a criminal login event occurs</p>	<p>Not Preemptive A criminal login event must occur first</p>
<p>Access to the CP Network CredProtect Network includes unrelated third-party data breaches, old malware campaigns, inactive phishing campaigns, and more</p>	<p>No Network Results are limited to specific data sets collected</p>
<p>Cost Savings Easier integration and scalable protection are flexible and affordable</p>	<p>High Cost Expensive licensing and integration</p>
<p>Flexible Integration Can be deployed onsite or externally</p>	<p>Not Flexible Full integration into IT environment</p>
<p>Invisible, Frictionless Touch Effective credential monitoring with no added burdens or processes to slow users or customers on your network</p>	<p>Burdensome Infrastructure Required Adds time to the login process resulting in end user increased friction</p>
<p>Efficient & Full Control Options allow your analysts to isolate, resolve, monitor or disregard any compromised credential identified</p>	<p>Manual Resolution Matches will require building the internal infrastructure to resolve compromised credentials</p>