Using the power of BlackBerry® Protect, CRITICALSTART delivers threat prevention powered by AI, combined with application and script control, memory protection, and device policy enforcement to identify and block threats before they can cause harm. All with the alert reduction and response speeds enabled by CRITICALSTART’s Trusted Behavior Registry.
The Key Benefits of the Integration

The CRITICALSTART difference (Unprioritize, Trusted Behavior Registry, Human Element, Transparency) paired with BlackBerry Protect is a powerful combination when it comes to responding to alerts and preventing attacks before they can damage your devices, network, or reputation. No signatures. More predictability. Less hassle.

Unprioritize
We believe that every alert begins as equal. Because of this, we provide a full investigation of every security alert/incident (vs industry-standard of investigating only a subsegment of critical and high) with response actions.

Human Element
24x7x365 monitoring, our highly skilled analysts work in a SOC 2 Type 2 certified Security Operations Center (SOC) to investigate, escalate, contain, and respond to threats – helping to significantly reduce attacker dwell time.

Trusted Behavior Registry (TBR)
TBR enables a trust-oriented approach that automatically resolves what is known-good and can be safely trusted first – shifting focus to known alerts for triage and quick resolution.

Transparency
Full visibility into every data point collected, every alert resolved or escalated, every playbook. Your team sees the same dashboard as the CRITICALSTART SOC.

MOBILESOC
CRITICALSTART offers native iOS and Android apps to give analysts full access to their MDR toolset on the go. Within the fully-featured app, analysts can investigate alerts, communicate with CRITICALSTART Security Experts, and respond, all without needing a computer.

Want more information on CRITICALSTART?
To see how we can help, contact us at www.criticalstart.com