

Datasheet

RESPONSE READINESS ASSESSMENT

ActiveBytes Response Readiness Assessment evaluates an organization's incident response (IR) capability, which includes its security operations center (SOC), technology, people, processes, against leading practices and identifies improvement opportunities.

With a combination of team discussions, internal document review and tabletop exercises, our consultants conduct an in-depth survey of your existing cyber security event monitoring, threat intelligence and incident response capabilities. Then we will deliver a detailed roadmap with cost-effective improvement recommendations. With our expert's knowledge along with best practices, we help you improve your ability to detect and respond to an incident – reducing the amount of time a threat actor is active in your environment and increasing your security posture against advanced threats.

Our Approach

Identify	Analyze	Report
<ul style="list-style-type: none">• Incident Artifact Handling• Forensics Incident Management• Team Composition	<ul style="list-style-type: none">• Gap Analysis• Best Practice Comparison• Tabletop Exercise	<ul style="list-style-type: none">• Gaps in Plan• Security Enhancement Recommendations• Observations

Client will provide Activebytes

- Existing Computer security incident response plan
- Existing high-level network diagram
- Asset list and locations

We have multi-dimensioned coverage areas in the assessment and some of them are:

Resource

Evidence collection

Authority

Investigation

Process & procedures

Documentation

Technology

Remediation

Benefits

- Identify attributes that create gaps in incident response measures
- Ensure faster recovery of operations after an attack
- Detailed reporting to improve your incident response proficiency
- Learn to reduce impact in case of future attack

Contact us

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