



Supporting The White House Executive Order On Cybersecurity

The White House recently signed an Executive Order (EO) on Improving the Nation's Cybersecurity with a risk-led approach. As the leading authority in developing and deploying risk-led security programs and technologies, ThreatConnect has mapped the requirements of the new EO to our Risk, Threat, Response approach to cybersecurity.



Executive Order Requirement

ThreatConnect Approach

1

**Create a Standard Playbook
for Responding
to Cyber Incidents**

Intelligence-led SOAR enables agencies to stay ahead of advanced adversaries by supporting analysis and delivering deep insight and context to help identify, analyze, and take action against the threats that matter most.

2

**Improve Detection
of Cybersecurity Incidents
on Federal Government Networks**

A Threat Intelligence Platform (TIP) should help "sort the wheat from the chaff" from the various feeds through the use of automated analytics that lower the number of potential false positives from the various sources it is processing when the data is deployed.

3

**Create Cybersecurity
Event Log Requirements
for Federal Departments
and Agencies**

ThreatConnect's Threat Intelligence Platform (TIP) enables agencies to aggregate all available threat data – both internal and external, structured and unstructured – analyze it rapidly, distill it down to understand the most critical threats, automate actions, and then produce tactical, operational, and strategic threat intelligence all in one place.

4

**Improve Investigative
and Remediation Capabilities**

Integrated TIP & SOAR capabilities with streamlined workflows, automated playbooks, and case management ensure security teams are able to make better, more informed decisions that enable faster SOC mitigations and incident response.

Discover **Risk, Threat, Response**

ThreatConnect is the only cybersecurity platform that unites CRQ, TIP and SOAR capabilities in one place. Contact our team to schedule your demo. [ThreatConnect.com](https://www.threatconnect.com)