Among organizations with threat intelligence programs:

- **41%** monitor or interact with threat intelligence data 24 hours a day
- **76%** implemented a firewall
- **60%** implemented intrusion prevention/protection
- **67%** implemented a threat intelligence platform
- **63%** implemented log management
- **59%** implemented endpoint detection and response
- **54%** implemented indicator feeds and blocklists

Among organizations with threat intelligence programs, the following well-known cyberattacks prompted them to change their current program:

- **44%** CryptoLocker
- **37%** Cloudbleed
- **33%** WannaCry
- **33%** TeslaCrypt

The largest enterprise firms surveyed indicate programmatic changes due to well-known threats more so than smaller organizations:

- **Cloudbleed**
  - 46% vs. 37%
- **TeslaCrypt**
  - 40% vs. 31%
- **WannaCry**
  - 40% vs. 31%
- **Heartbleed**
  - 37% vs. 27%
- **Stuxnet**
  - 35% vs. 20%

81% of cybersecurity decision makers agree that coordinating data sharing with governments is a priority for their threat intelligence program.

87% of organizational leaders strongly echo this sentiment.
Methodology

351 total responses from cybersecurity decision makers in the United States

FIELD DATES:
March 30th - April 4th 2018

Approximately 15 MINUTE ONLINE SURVEY instrument (53 total questions)

Survey respondents were provided by Branded Research. Branded has a global reach of over 3 BILLION RESPONDENTS.

Overall margin of error +/- 5 POINTS at a 95% confidence interval

Data Collected From ThreatConnect: Building a Threat Intelligence Program Survey

About ThreatConnect

Designed by analysts but built for the entire team (security operations, threat intelligence, incident response and security leadership), ThreatConnect’s intelligence-driven security operations platform is the only solution available today with intelligence, automation, analytics, and workflows in a single platform. Centralize your intelligence, establish process consistency, scale operations, and measure your effectiveness in one place. To learn more about our threat intelligence platform (TIP) or security orchestration, automation, and response (SOAR) solutions, visit: www.threatconnect.com.