

ad[capacity: 51] s1[001-999998] s2[001-9999] s3[001-999999] s4[001-999999]

MAGAZINE NEWSLETTERS EVENTS PAPERS  
NAVIGATOR SECTIONS SEARCH

Cybersecurity | GovTech Biz | Emerging Tech | Cloud |  
Gov Experience | More

## SECURITY

# Bill Offers \$400M for State, Local Government Cybersecurity

*The just-introduced bipartisan bill would send the money to state and local governments through the Department of Homeland Security, which would also create a new federal strategy for cybersecurity.*

BY LUCAS ROPEK / FEBRUARY 12, 2020

SHUTTERSTOCK/IMMERSION IMAGERY



With state and local governments beset by a precipitous rise in cyberattacks, new federal legislation might provide some necessary cover where needed.

[The State and Local Cybersecurity Improvement Act](#) would create a grant program worth \$400 million to finance cybersecurity efforts in communities across the country, [according to a release](#). Eligible communities would be able to apply for funds, provided through the Department of Homeland Security, which would be allocated to assist in areas like vulnerability scanning and testing, cyberworkforce development and intelligence sharing, according to the bill text.

The bill would also require DHS' Cybersecurity and Infrastructure Security Agency (CISA) to develop an overall strategy to improve the cybersecurity posture of those communities. Communities would also be obligated to create their own cybersecurity plans, illustrating how monies would be spent in service of those goals.

The law would also establish a State and Local Cybersecurity Resiliency Committee, giving state and local communities a venue to communicate their security needs to CISA.

The legislation, which was introduced by a group of bipartisan representatives associated with the House Committee on Homeland Security, offers a potential workaround for cash-strapped municipalities looking to bolster their security budgets.

One of the sponsors of the bill, Cedric Richmond, a Louisiana representative and chair of the Homeland Security Committee's Cybersecurity, Infrastructure Protection and Innovation Subcommittee, explained in a statement his support for the legislation.

"Louisiana has long been vulnerable to cyberattacks, and this bill offers the resources needed to ensure protection against potential threats," said Richmond. "I'm proud to introduce this comprehensive measure to give Louisiana and other states across the country the proper framework they need to implement vital cybersecurity plans."

[Lucas Ropek](#) Staff Writer

---

Lucas Ropek is a staff writer for Government Technology. He has worked as a newspaper reporter and writer in Massachusetts and New York. He received his Bachelor's degree in English from Kenyon College in Ohio. He lives in Northern California.

---

#### RELATED

[Racine, Wis., Knocked Offline by Ransomware Attack](#)

[Texas Towns Slammed in 'Coordinated' Ransomware Attack](#)

MORE FROM SECURITY

ADVERTISEMENT

## FEATURED RESOURCES

PRESENTED BY

Defending Against Today's Critical Threats: A 2019 Threat Report

How Cisco Helps Fulfill Key NIST Cybersecurity Framework Controls

Helping Protect Cities Against Crime

Meet Cisco Talos, the Industry-Leading Threat Intelligence Group Fighting the Good Fight

How Cisco Secures the Cloud: Effective Security for the Multicloud World

ADVERTISEMENT

## SECURITY

with Dan Lohrmann



---

Adaptability Key to Staying Current with Security Trends

---

5 Ways Cybersecurity Chiefs Can Support Emerging Tech

---

Cybersecurity Leaders Prepare for a New Decade of Threats

---

Three Key Decisions Cybersecurity Leaders Need to Make

---

7 Tips for New Cybersecurity Leaders in Their First 100 Days

[VISIT BLOG](#)

---

SPONSORED ARTICLES



## How to Build a Zero Trust Security Model to Manage Security and Compliance Risks

The notion of a traditional perimeter is no longer valid thanks to IT modernization efforts, adoption of cloud technologies and the proliferation of mobile devices.



## Unpacking IoT (Internet of Things), a Series

The complexity challenge and what you can do about it.



## Smart Cities: Accelerating the Path to Digital Transformation

Cities around the world face rapid urbanization, economic constraints, and environmental concerns. To address these challenges, city administrators are turning to technology, especially the Internet of Things (IoT), to digitize city operations.

### PLATFORMS & PROGRAMS

stD(fill:#FFFFFF,opacity:1)

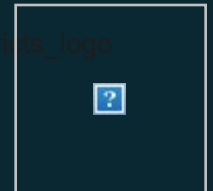
#fs\_logo cls-1(fill:#fff)

#districts\_logo

cls-

1(fill:#fbb81c)#districts\_logo

cls-2(fill:#fff)



#### NEWSLETTERS

GOVTECH TODAY

GOVTECH CYBERSECURITY

GOVTECH BIZ

EMERGENCY MANAGEMENT

FUTURESTRUCTURE

GOVTECH CIO

DIGITAL COMMUNITIES

SPECIAL DISTRICTS

K-12

HIGHER EDUCATION

#### PODCASTS

GOVTECH360

IN THE ARENA

#### ABOUT

ADVERTISE

CONTACT

PRIVACY

California Residents - Do Not Sell My Personal Information

.cls-1(fill:#a2a4a7;)GT Logo

© 2020 All rights reserved.

e.Republic

Subscribe