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**From:** CyberScoop <news@cyberscoop.com>  
**Sent:** Monday, October 3, 2016 12:53 PM  
**To:** Haley, Nikki  
**Subject:** We're live!

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## MONDAY

**October 3, 2016**

*Your new favorite newsletter now has a website to call home. A renowned technologist has a new idea for researching cybersecurity. And ISAOs have a new guide for their set up. This is CyberScoop for Monday, October 3.*

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**WE'RE DOING IT LIVE:** Cyberscoop.com [is live](#), everyone! \*crowd goes nuts in uproar\* As the last few months have shown us, cybersecurity is creeping into every aspect of our lives. Enter our new website, where we will focus on how the public and private sectors are improving their security efforts while also bringing you news on the best of cybersecurity's cutting edge. Take us for a spin and let us know what you think!

**HOW TO SAVE THE INTERNET:** Renowned technologist Dan Kaminsky lays out why cybersecurity is a problem that needs to be addressed at a national level and how a [National Institutes of Health for Cybersecurity](#) is needed now more than ever.

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## EVENT

**JOIN US OCT. 18 FOR FEDTALKS!:** FedTalks is the largest annual gathering of the top leaders from the tech and government IT communities. In our 6th annual gathering, over 1,200 of the most influential leaders from gov, tech, and politics will come together from across the country to discuss how technology and people can change government and our communities. [REGISTER HERE.](#)

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**NOT FDA APPROVED:** The Food and Drug Administration failed to meet [basic cybersecurity requirements](#) mandated by old policy dating back to 2012 and 2014. A recent audit conducted by the Government Accountability Office found that the FDA's digital infrastructure was evidently vulnerable to hackers and a myriad of cyberattacks. In an interview with GAO chief technologist Nabajyoti Barkakati, we found out that, for example, some of the FDA's networks were connected to the public internet due to either misconfiguration issues or defective software updates. The FDA is taking steps to improve but the clock is already counting down.

**ISAO HELP:** One of the many remarkable things about the 2014 hack of Sony Pictures Entertainment is that the target of one of the first destructive cyberattacks against a U.S. company was not part of any vital national industry. When President Obama declared the North Korean attack on Sony to be an assault on core U.S. values, he exposed the outdated nature of that distinction. The following February, he signed Executive Order 13691 kicking off a push to build a more inclusive cyberthreat information-sharing machinery based around ISAOs — information and analysis sharing organizations. After an extensive period of consultation, the first guidelines for such groups are out — and [Shaun has been reading them.](#)

**SEE SPOT DETECT:** The "Latest Big Thing" in cybersecurity defense is intelligent automation — defense programs that learn what's normal on a network and then use that to identify and

prioritize anomalous behavior which might be an attacker. Now, as [Shaun Waterman reports](#), Intel has donated its Apache-based threat detection engine to the Apache Software Foundation, where it will be incubated under the new name Apache Spot.

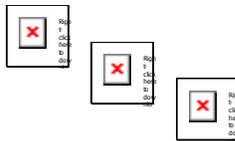
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## TWEET OF THE DAY



That sounds like something we could all manage.

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