Secure Your Remote Workers
Available Sponsorships

Going remote? Explore our upcoming SANS Analyst projects and help organizations implement remote work capabilities efficiently and securely.

Making Work at Home Operations Safe and Productive | A SANS Report

Author: John Pescatore | Date: May 14, 2020

The COVID-19 pandemic has caused many organizations to quickly jump into increased or even first-time dependence on remote work. SANS has put together a free Security Awareness Work-from-Home Deployment Kit that provides a step-by-step plan to quickly execute an awareness initiative to secure your remote workforce. This kit includes a library of video, audio and print training material, all of which is available in different modalities and languages to meet the unique needs and culture of your organization.

Awareness is the first step and assuring that remote connections and use of popular video conferencing tools is done securely needs to be focused on early, too. Monitoring and other critical security operations will be impacted both by the use of new technologies and the fact that the security team is all working from home as well. CISOs will face new challenges managing and motivating security teams that are scattered and remote. Supporting safe and productive remote work is key to keeping employees and the overall business healthy and secure.

This associated webcast will include how-to talks by John Pescatore, Lance Spitzner of SANS, and Randy Marchany, SANS Instructor and CISO of Virginia Tech. Attendees will be able to ratchet up the security of existing remote work approaches, secure emerging efforts and focus on an approach that allows for the enhancement and reuse of remote work capabilities as the world emerges from the impact of the pandemic.

Sponsorship Inclusions

<table>
<thead>
<tr>
<th>Whitepaper</th>
<th>Sponsors will receive a draft of the paper for review and a final, branded whitepaper for their use.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Webcast</td>
<td>The whitepaper includes an associated webcast presented by the author and guest speakers Lance Spitzner and Randy Marchany. Sponsors will receive the webcast recording for their own promotions. Webcasts are archived for one year after the webcast date. Registrations may still be processed for archive viewing of the webcast. Guarantee lead of 200 leads with no cap. Webcast Date: May 14, 2020</td>
</tr>
</tbody>
</table>
How Are Remote Workers Working? A SANS Poll

Author: Heather Mahalik | Date: June 4, 2020

Isolation against COVID-19 has caused a sudden and unprecedented shift in the way organizations manage their workers. Instead of logging into resources from inside the protected network on company-sanctioned devices, employees are suddenly working from home on any number of personal and company-owned mobile devices.

To find out how this shift has impacted organizational structure, this poll will ask a series of targeted questions about how those workers are carrying on their business from afar. For example:

- What resources are newly-remote workers accessing while doing their jobs from home?
- Where do these resources reside? (internally, cloud, portal, etc.)
- What types of devices are they using?
- Are those personal or company-owned devices? Managed or unmanaged?
- How are they accessing their resources (over HTTPS, VPN tunneling, etc.)
- What is their level of authentication? (password, multi-factor, etc.)

After the poll results are collected, SANS author Heather Mahalik will develop a whitepaper that offers quick checklists and actionable security advice based on responses. These checklists should quickly help organizations get up to speed with how to implement processes to securely and sanely support a new, overnight remote workforce.

Sponsorship Inclusions

**Whitepaper**

Sponsors will receive a draft of the whitepaper for review and a final, branded whitepaper for their use.

**Webcast**

The whitepaper includes an associated webcast presented by the author. Sponsors will receive the webcast recording for their own promotions. Webcasts are archived for one year after the webcast date. Registrations may still be processed for archive viewing of the webcast. Guarantee 200 leads with no cap. **Webcast Date: June 4, 2020**

Additional Sponsorship Opportunity

**Associated Single-Sponsored Webcast**

Sponsor your own webcast that aligns with the SANS report and/or short poll. The webcast will be promoted by SANS. 200-lead guarantee with no cap and continued lead generation as a SANS archive webcast.

**Special Bundle Offer**

**Bundle Making Work at Home Operations Safe and Productive How Are Remote Workers Working?**

**Contact us for pricing.**

Includes 2 whitepapers and 2 webcasts