

# CYBERFIT

SHARED SERVICES TO ADVANCE OUR CYBER HEALTH



Serving the NH-ISAC Community



## NEW SERVICES UP AND RUNNING



Listen to what one member says about **CYBERFIT Benchmarking** "Benchmarking helps us understand where we are in comparison to

other providers. Knowing where we are helps us prioritize our efforts to improve our security posture," says Senior Director, IT Security at City of Hope National Medical Center Jeanie Larson, CISSP-ISSMP, CISM, CRISC.



Benchmarking includes an online survey (about 83 questions that have been mapped to the NIST CSF) provides peer comparison data to measure, define, and act in decision making for internal budgeting, planning and sourcing of third party tools and talent. Comparison within the membership peer group maintains anonymity of the member. Benchmarking is **free to all members** and NH-ISAC is proud to have initiated the launch of this service.

[CLICK HERE TO LEARN MORE](#)

**CYBERFIT Legal and Regulatory Surveillance** keeps members up to date on relevant health care specific news, key rule-making alerts, and changes at the global, federal and local levels. Our members tell us this service is instrumental in alerting them to changes and potential changes that could impact their business. This e-mail formatted service is **free to all members** and is distributed monthly. If you aren't receiving this monthly update, please contact us at [CYBERFIT@NHISAC.ORG](mailto:CYBERFIT@NHISAC.ORG) or



[CLICK HERE TO LEARN MORE](#)

**CYBERFIT Shared Risk Assessment** Our members who served on the planning council for this service say it will reduce cost and improve the quality of their business associate review by reducing risk



around third party vendors. NH-ISAC has partnered with Prevalent and Churchill & Harriman to provide this service at an affordable rate to our membership.

[CLICK HERE TO LEARN MORE](#)

Learn more about how the **CYBERFIT** services can benefit your organization and **hear it first hand from members** already using these services at the **CYBERFIT** booth during our Spring Summit in Orlando May 8-10.

FOR MORE INFORMATION ABOUT **CYBERFIT** AND OUR SERVICES,

GO TO: [CYBERFIT@NHISAC.ORG](mailto:CYBERFIT@NHISAC.ORG) OR [LINKEDIN](#)

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## WHAT'S NEW & HAPPENING

NH-ISAC will be hosting a Third-Party Risk Assessment Webinar for all members

led by Prevalent

On January 18, 2017, NH-ISAC will host a **CYBERFIT** Third Party Risk Assessment Webinar for all members. This webinar will be led by Prevalent ([HTTP://WWW.PREVALENT.NET](http://www.prevalent.net)) Attendees will have a chance to view the risk assessment ordering process and a demo of the Prevalent service in full. We hope members will take this opportunity to gain insight into our Third-Party Risk Assessment Service and how it can benefit your organization. If you have any specific questions, please email [cyberfit@nhisac.org](mailto:cyberfit@nhisac.org).

NH-ISAC Third Party Risk Assessment Webinar  
[CLICK HERE TO REGISTER](#)

## Time to Put the Spring Summit on Your Calendar

See live demos at the **CYBERFIT** booth

Meet other NH-ISAC members for breakout sessions and networking events and hear firsthand from members who use the **CYBERFIT** services. Bi-yearly summits are also a great opportunity for prospective members to experience the benefits of collaborating and sharing health sector cyber and physical threat information.

For more information [CLICK FOR DETAILS](#)



## COMING IN 2017

**CYBERFIT Security Operations Services will be available to members at discounted rates.**

- **Penetration testing**, a service designed to show how an attacker would gain unauthorized access to your environment. The tester will focus on compromising the defined target systems which could be either internal IP addresses or external-facing IP addresses. All results and a customized course of action will be discussed.
- **Vulnerability management**, an automated process that checks for known vulnerabilities on a per-host basis using a proprietary remote testing appliance. Aimed at meeting compliance and audit requirements or supplementing existing managed vulnerability services, the assessment will provide a customized and actionable report. This report will help you validate your patching program, establish a security baseline, catch basic vulnerabilities, and identify known, surface-level security issues and misconfigurations.
- **Incident Response and Malware Analysis** will provide your organization with priority access to an Incident Response team.

For more information [CLICK FOR DETAILS](#)