





Cost for a single health record on the dark web.

(Ponemon Institute)



\$1.5 million is the maximum amount/year for HIPAA breach.

(Health and Human Services)



Is the number of IT Decision Makers who confirmed their organizations were hacked due to a lack of qualified workers.

("Hacking the Skills Shortage", Center for Strategic and International Studies)

The Answer Isn't More
Tools. It's Modernizing
Your Cybersecurity
Workforce Learning.





### Problem:

# **Tools Aren't Working**

You've purchased the latest and greatest security tools on the market, but your data keeps getting hacked.

### Problem:



### **Inadequate Workforce Skills**

You have sent your team to classroom training, but they lack the specific knowledge on your systems and real-world training that today's information security requires.

### Problem:



# **Hiring Qualified Security Professionals**

Data security isn't your organization's core competency – providing outstanding health services is. You need confidence that your organization is hiring qualified security talent.

#### Solution:

# **Increase Knowledge, Not Tools**

Project Ares® isn't a tool, it is a learning ecosystem that enables you to increase the knowledge and skills of your workforce to better protect your vital healthcare data.

#### Solution:

# Real-World Testing and Learning in a Sandbox

A high-fidelity cyber range environment enables your cybersecurity workforce to import and emulate what would happen in your network if you deploy a new application or tool. A cyber range-based learning platform like Project Ares enables your team to learn within interactive and realistic emulations, while enabling you to evaluate their skills in real-time.

#### Solution:

# Assess and Grade Recruits on Their Skills

Test security professionals on Project Ares with automated assessment and grading. Hire people that score well defending your systems, not candidates who just say they can.

## **The Value of Project Ares**

Circadence's Project Ares is an award-winning, immersive, gamified cybersecurity learning platform that helps students of all cyber competency levels apply learned concepts to real-world scenarios to build skills for the workforce. Project Ares delivers persistent, true-to-life experiences that match and adapt to current threats. The platform uniquely combines machine learning, single- and multiplayer exercises, and offensive and defensive missions that mirror real-life scenarios.

Partnering in India together: Circadence and SRC Cyber Solutions LLP Contact us at: +91 120 232 0960/1 | Email: circadence@srccybersolutions.com

**SRC Cyber Solutions LLP** 

602 Naurang House 21 K G Marg Connaught Place New Delhi - 110 001 Tel: +91 120 2320960 / 1 E-Mail: circadence@srccybersolutions.com Website: www.srccybersolutions.com

