

## An Increasingly Connected Transportation Industry Means Increasing Cyberattacks.

CIRCADENCE 



Gartner estimates 250 million connected cars on the road worldwide by 2020.  
(Gartner Newsroom)



In 2016, the FBI released an announcement warning of the increasing threat of cyberattacks on connected automobiles.  
(FBI Public Service Announcement)



In 2017, global shipping giant Maersk experienced a major breakdown of its systems because of Petya malware.  
(Reuters)

**It's Critical to Modernize  
Your Cybersecurity  
Workforce Learning Now.**





*Problem:*  
**Staying Ahead of the Threats**

The risk of cyberattacks to the transportation industry, especially automobiles, are rising exponentially. Threats are greater than they have ever been to pedestrians, cities, and transportation infrastructure. It is difficult to be proactive.

*Solution:*  
**Real-World Testing and Learning in a Sandbox**

Project Ares® enables your team to stay ahead of the curve. A cyber-range-based learning platform like Project Ares enables your team to train within interactive and realistic emulations, while enabling you to evaluate team member's skills in real-time. Build missions for specific industry threats and be preventive, versus reactionary.



*Problem:*  
**Hiring Qualified Candidates**

As the dependency on AI in this industry grows exponentially, so will the need to verify qualified security candidates to handle the growth of cyber threats.

*Solution:*  
**Validate Knowledge Base**

Screen applicants using Project Ares, and assess specific skills for which you are hiring. You need a highly technical and proficient workforce, and Project Ares enables you to hire the right people for instant ROI.



*Problem:*  
**Upskilling Employees on New Roles**

With recent reports estimating a cybersecurity workforce gap of 1.8 million by 2022 (Center for Cyber Safety and Education), it will become critical to upskill and train current employees to new roles in security.

*Solution:*  
**Train, Test and Verify Before Assigning the New Role**

Project Ares combines gamification with AI to ensure you train employees on the latest threats. Create missions specific to your industry and work roles on which to train and test to ensure specific qualifications are met.

## 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](mailto: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](mailto:circadence@srccybersolutions.com) Website: [www.srccybersolutions.com](http://www.srccybersolutions.com)**