The Cybersecurity Nexus (CSX) training platform by the numbers

Lecture-based Learning
Typical programs are based on lecture, allocation and limited practical in simulated environments and often propose theories for the real world.

Real-world, hands-on Live-environment Labs
The CSX Training Platform provides hands-on, realistic, live-environment training that provides real-world threats in high-fidelity, hands-on exercises to simulate and direct live security attacks.

No Evaluation
Most certification programs are lecture-based with no hands-on experience. Based on questionnaires instead of metacognitive, they offer no insight into knowledge gaps, training process or how they will perform on the job.

Performance-based Evaluation
On training platform provides opportunities to learn based on content and thinking through any action every new class of courses and tests them in high-fidelity hands-on environments and direct live attacks.

Infrequently Updated Content
Cybersecurity advances, cyber threats evolve, and new vendor programs are constantly evolving. Most organizations are not well-versed on how to protect their assets or defend against new threats.

Continually Updated Content
New attacks are based on the latest trends and must be explored and updated quarterly. Those based on real-world attacks that test vendor solutions in real-world high-noise tests.

One-size-fits-all Material
Most cybersecurity training programs are generic and teach the same information to all organizations, regardless of size or specific needs.

Targeting Training
Managers don’t consider training based on an organization’s needs, and vendors provide similar generic material regardless of the organization’s size and security needs.

No Managerial Visibility
No real-time data can be gathered to illuminate the organization’s specific needs and the effectiveness of training for future improvements.

Cloud-based Management Portal
Log in anytime from anywhere to see all reports, records, and data. Monitor your progress and see your organizational results, efforts against attacks.

Off-site, Out-of-office Training
It may be difficult or impossible for any employee to get dedicated training while they get away from the office or travel to off-site locations.

On-demand Access
The on-demand CSX Training allows daily learning for professionals to log in and track their progress and focus on the skills they need, anytime from any location.

High-cost of travel expenses
A single typical training course can cost hundreds or even thousands of dollars, even when the experience itself is an active client, hands-on, or a lab that’s the same as what is available in-office.

Subscription-based Model
Training is only available for training a class, and the training is run by the organization, which is not as responsive as those who offer training on a subscription-basis.

No Structured Assessment
Traditionally, it has been impossible to know whether acquired or practiced skills are sufficient or if a student truly understands the material and will back up their defenses.

The One of a Kind: CSX Skills Assessment Tool
This unique tool allows you to assess the skills and knowledge of your employees, test for social engineering, hone your employee training, improve your knowledge and skills, and avoid phishing attacks.

Success on What You Know
With the cyber security skills gap growing every day, it’s crucial for organizations to invest in training their employees from the start, because it pays off in more qualified staff.

Success on What You Can Do
The first and only on-demand, subscription-based benchmark-based cybersecurity skills assessment tool. The CSX training platform allows organizations to test and train their employees in real-time, hands-on exercises providing a real-world assessment to see how employees measure against the security skills gap once and for all.

Typical Training
$55/MONTH

The Cybersecurity Nexus (CSX) training platform by the numbers

Minute Profit
$154 M

Resistant to Cyber Threats
Marketing the Most-Effective Training for
Stern Enterprises

Organizations Making a Training Decision
100% of all organizations consider training a necessity.

Organizations Making the Right Training Decision
52%

Cybersecurity Managers Who See Value in Training Spend
5x More Than Those Who Don’t

Organizations Making the Right Assessment Decision
82%

Security Managers Who See Most and Apparent Costs to the Technical Clubs Required to Actually Do the Job
37%