

Revolutionizing cybersecurity training, sales and support with hands-on labs.

Skillable helps organizations like yours in the cyber industry improve skills, software sales and product adoption through hands-on virtual labs that enrich enablement, customer support, certification and live events.

Skillable lab authoring and orchestration for your products.

- ▶ Robust virtual lab authoring tools create environments within minutes.
- ▶ Live software inside your lab increases flexibility for the learner and a much lower cost of maintaining labs.
- ▶ Tools for automatic scoring giving you real-time, performance-based evidence.
- ▶ Scales to support millions of users across the globe.



Skillable use cases



Software training and certification

Increase software adoption and usage by creating a skilling program that grows users into masters with performance-based validation.



Marketing and events

Whether in-person, virtual or hybrid, interactive hands-on labs help your attendees walk away with tangible knowledge.



Sales enablement

Achieve continuous sales readiness with scored, hands-on labs that are made to reuse and refine.



Customer support

Decrease your overall resolution time, improve customer satisfaction and halt issues from damaging your credibility with in-the-moment support.

Skillable's proven track record with the world's leading cyber organizations.

- ▶ **Cyber software:** Dragos empowers their workforce and partners with in-depth, hands-on experience in their software utilizing Skillable's custom labs.
- ▶ **Cyber training:** EC-Council leverages Skillable for custom lab development and offers this enriched IT training to over 70 academic institutions.
- ▶ **Cyber certification:** Both CompTIA and SANS harness Skillable for developing and distributing specialized cyber certification and training content to enhance their educational and exam offerings.

CompTIA

SANS

COMTECH

EC-Council

Microsoft

TANIUM

DRAGOS

VERITAS

We look forward to working with you! Visit us at skillable.com.