

Stay Mission Ready: Accelerating Cybersecurity Skills with Pluralsight

With rapidly changing technology and the evolving cyber threat landscape, the DoD needs an innovative way to ensure that their workforce has critical cybersecurity skills.

Pluralsight delivers an industry-leading web-based technology skills platform to effectively achieve and manage the DoD's Cyber workforce proficiency that aligns to the DoD Cyber Workforce Framework (DCWF).

Learning Paths for the Defense Cyber Workforce Framework (DCWF)

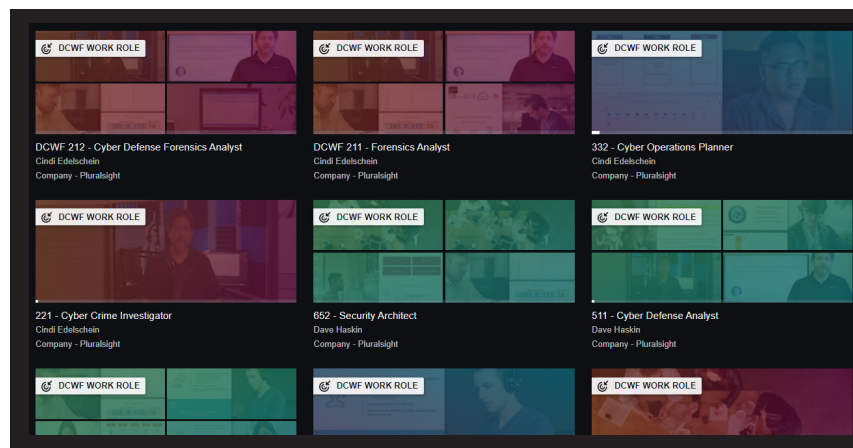
Pluralsight has pre-curated **Learning Paths** for the Defense Cyber Workforce Framework (DCWF) Knowledge, Skills, Abilities, and Tasks (KSATs). Each path aligns to a respective work role and covers the objectives within the context of the job tasks during which the KSAT's will be leveraged, and at the level they are required for the specific role. This curated coverage supports a faster mean time to operationally capable personnel and provides a distinct advantage in the contested cyberspace domain.

DCWF Alignment & Custom Channels

Channels are an intuitive way to organize and share Pluralsight content, so individuals can reach learning goals more effectively. You can create channels to curate content for individual learning, for team development and to align learning to key mission objectives and guide teams towards mastery.

Pluralsight maintains coverage of all **seven categories, 33 specialty areas, and 54 work roles** of the DCWF. Roles, skills, courses, and assessments are continuously assessed for efficacy and relevance to modern requirements and refreshed to ensure currency.

DCWF Work Roles are available immediately out of the box but can also be tailored and configured to align to Command and team-specific needs.



Learners have access to an online platform that provides objective skill assessments, offensive and defensive cyber skill development, and labs/sandboxes for hands-on practice.

Leaders will have access to real time, robust analytics dashboards for data-driven decision making and for developing talent at scale—meaning you'll have the tools to evaluate the technical abilities of teams, align learning to key objectives, and close skills gaps.

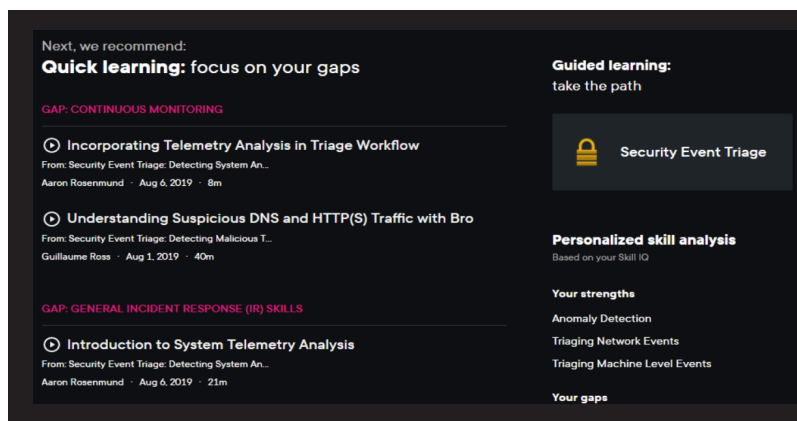
Skill Assessments: A Path to Development

Pluralsight has a unique approach to cybersecurity skill development. Our guided learning begins with adaptive skill assessments that enable Pluralsight to meet learners where they are and get them quickly up to speed on the cybersecurity skills.

Pluralsight Iris—our assessment algorithm and recommendation engine—powers tools like **Skill IQ** and **Role IQ**. These tools use Artificial Intelligence to quantify proficiency, allowing us to instantly curate skill-building paths tailored to a team member's unique needs.

Skill IQ is an adaptive assessment that quickly and objectively measures how proficient a learner is in a technology skill as compared with their peers. Because Skill IQ has the adaptive technology of Iris behind it, each question served is based on how the previous one is answered, and the questions always stay relevant.

The Skill IQ prompts Iris to develop a Personalized Skill Analysis, which is a personalized learning plan.



Skill IQ is a continuous score from 0 to 300, based on the learner's percentile compared to others.

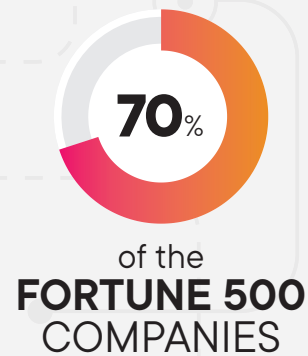
Once Skill IQ generates a learning plan, **Role IQ** offers a clear path for individual growth and gives leaders visibility into cyber talent readiness within their organizations. This capability enables the ability to assess DCWF role aligned KSATs across the organization. Technology leaders can also tailor roles to their organization's unique cybersecurity needs, and we continue to develop and revise these roles to ensure currency.

Courses Curated by Security Experts and Authors

Pluralsight's 8,000 + expert-authored Learning Paths cover Cybersecurity, Cloud computing, AI/ML, emerging tech, and provide training at all levels (beginner to advanced). These **courses** are designed to help the learner pass a certification exam or gain a skill and include practice labs and hands-on resources like security sand boxes to teach the right skills in the right order.

Pluralsight Supports:

20,000
ORGANIZATIONS
and
2 million
LEARNERS



Customers Success:

Serving millions of users in over 17,000 organizations across 180 countries, including dozens of government agencies and over 70% of the Fortune 500



Pluralsight Delivers Value for Learners and Leaders:

- **STAY AHEAD** of the evolving cyber threat landscape
- **DISCOVER** and **ENHANCE** skill sets
- **TRACK** Individual Development Plan (IDP) progress
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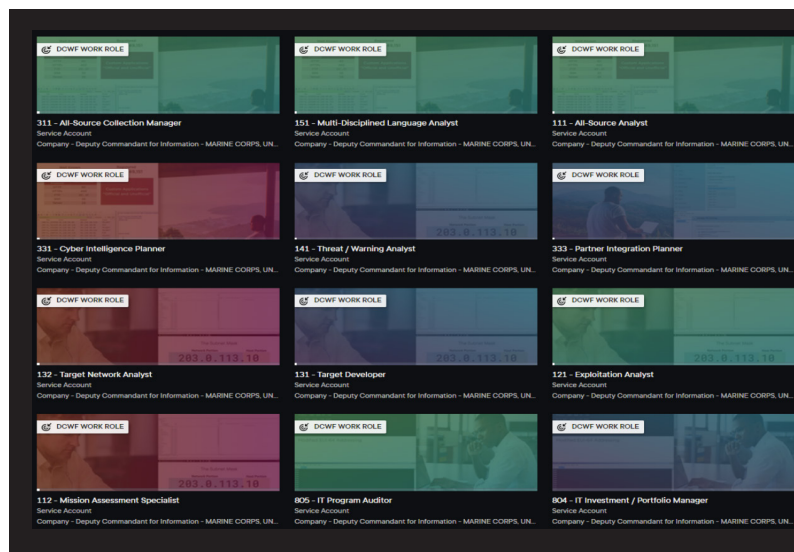
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Cybersecurity Certification Paths and Practice Exams

Pluralsight provides detailed and accelerated **Certification Paths** aligned to most industry certifications, including all 30 certifications required by the DoD 8570/8140. We include industry standard practice exams through CyberVista at no additional cost.

Analytics & Reporting Capabilities

Pluralsight's robust **analytics** dashboards provide leaders with unprecedented real-time visibility into a team's strengths, limitations, and progress. You can quickly assess cybersecurity skill gaps at a macro level and pivot training focus to meet emerging requirements and strategic outcomes. With Pluralsight's advanced analytics, DoD leaders can understand what skill levels exist across the organization and use the data for talent alignment and data-driven decision making.

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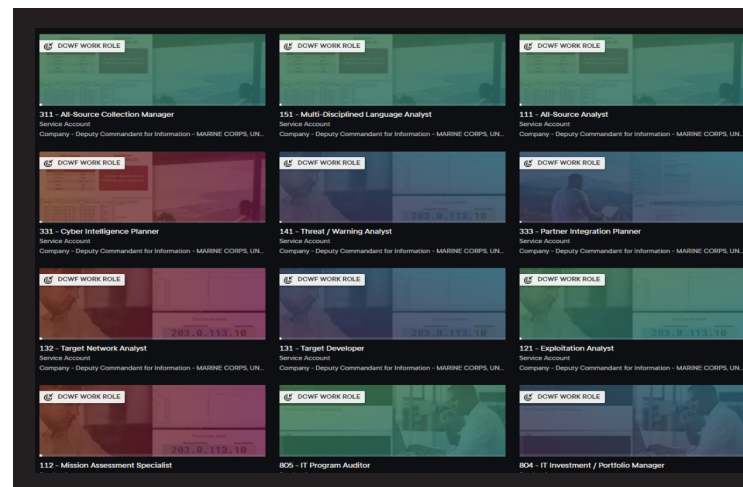
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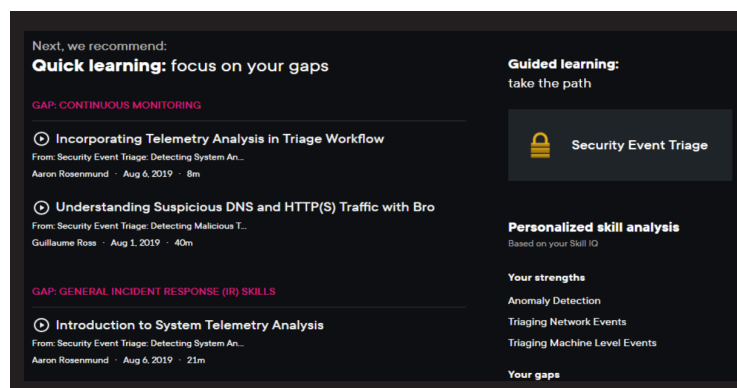
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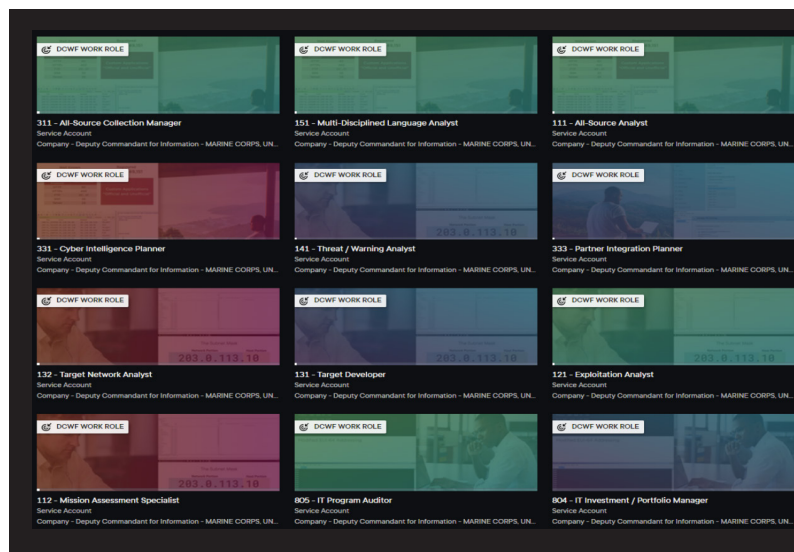
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