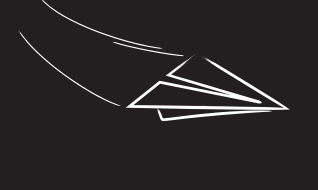
PARTNERING WITH THE AIR FORCE TO UPSKILL AIRMEN



"We see Pluralsight as a valuable strategic partner in helping our Digital U program deliver skills development training for state-of-the-art technologies that support us in our mission. With Pluralsight, not only do our airmen have access to high quality and up-to-date technology content, they can also leverage Skill IQ assessments to track progress in their skill development and map out a faster path for learning."

- LAUREN KNAUSENBERGER, Chief Transformation Officer, United States Air Force



Thousands of expertauthored courses in top technologies



24/7 access with mobile and offline viewing



Skill assessments and analytics to measure proficiency and track progress

THROUGH DIGITAL U, AIRMEN CAN BUILD VALUABLE NEW TECHNOLOGY SKILLS

Pluralsight is partnering with the Airforce to provide airmen the ability to accelerate their skill development in core technology. With Pluralsight, Digital U participants have access to more than 7,000 expert-led technology courses in fields such as machine learning and AI, cloud computing, cybersecurity and software development.

As part of the program, Pluralsight has created customized paths to help airmen accelerate their ability to develop new tech skills. Airmen also have access to Pluralsight's Skill IQ and Role IQ functionality, enabling them to measure proficiency in relevant skills within their roles. Role IQ allows users to discover skills gaps and receive customized recommendations for learning opportunities to take their skills to the next level.

Pluralsight also empowers airmen to skill up anytime, anywhere with on-demand and offline access. The ability to scale a widespread skill development program across multiple regions is especially valuable to the Air Force, which is under pressure to become more agile, protect against rising security threats and continuously deliver innovation to meet mission-critical objectives.

Click here to learn more »

www.pluralsight.com/industries/government