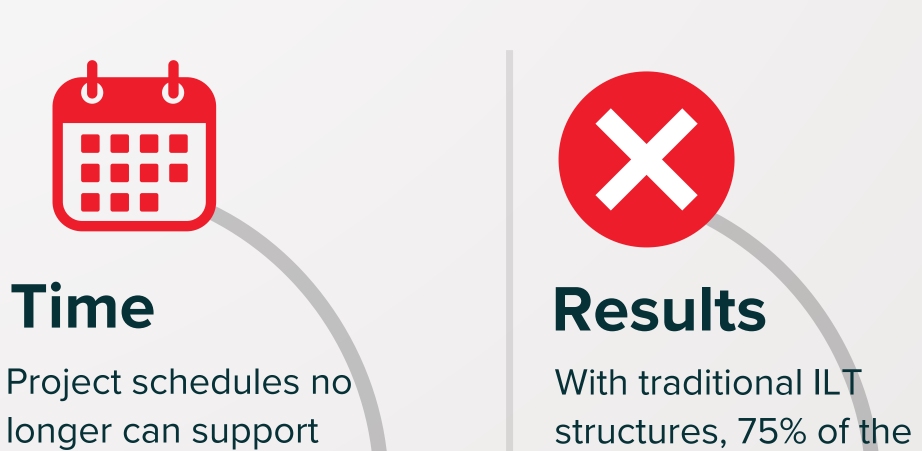


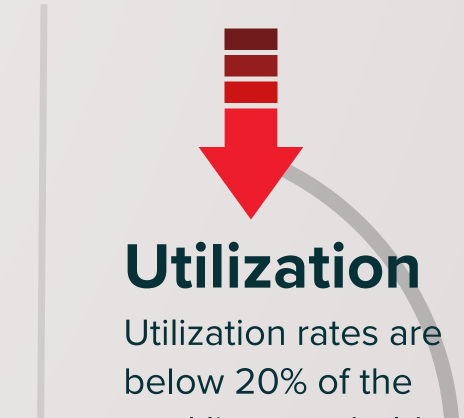
TRANSFORMATIONAL. EFFICIENT. CUSTOMIZED TECH LEARNING.

FINDING A CONSULTATIVE TRAINING PARTNER TO DESIGN AND EXECUTE EFFECTIVE LEARNING STRATEGIES SHOULDN'T BE SO HARD.

ISSUES TRY \mathbf{O}



Price Most organizations over allocate licenses,





> SOLUTIONS

m

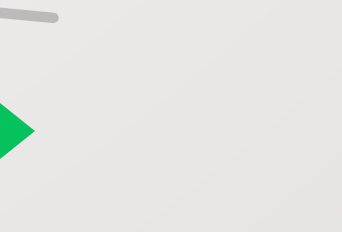
traditional 3 to 5 day learners don't achieve the desired outcome.

hindering budget for other initiatives.

total licenses held.

too much content with too little direction.

 Φ_{Φ}



Flexibility

Time

courses.

Flexible and Customized Training Solutions with tailored scheduling, modular training, blended learning options, short focused sessions, and continuous support.

Outcome-Focused

We set clear learning objectives, focus on practical application, and regularly assess progress. We track measurable outcomes to ensure every participant reaches their full potential.

Cost-Effective

Our ILT-focused approach offers a costeffective way to enhance your team's skills without the ongoing expenses associated with multiple platform licenses.

Engaging ILT

Our programs address specific challenges, ensuring relevant learning and impactful outcomes for every learner.

Customized Experience

We tailor our training programs to meet the specific needs and goals of your organization, ensuring that every session is relevant and effective.



01	02	03	04	05	06
Tell us about your project needs	We design a custom learning solution	Approve the custom, blended learning solution	We resource, build and manage	We pilot the solution	We adjust and improve

Highly-vetted, Proven **Instructor Bench**

 75 vetted resources and growing 310 ILT days of delivery capacity a month • Direct interaction with the Practitioner throughout the program



Al/GenAl, Machine Learning, Data Science, Data Engineering, DevOps, Cloud, Front-End, Back-End, Full



Stack Development, Cybersecurity, Agile and Mobile

YOUR TECH LEARNING PROGRAM SHOULD BE PREDICTABLE, REPEATABLE, AND SCALABLE.

AWS Bootcamp

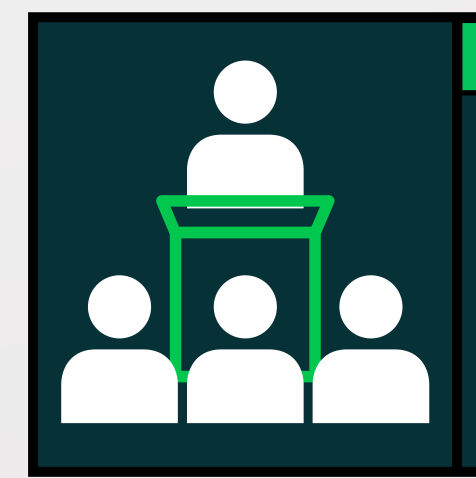
PROGRAM OVERVIEW

The AWS Cloud Fundamentals program is a comprehensive course designed for individuals with minimal cloud knowledge. It provides in-depth instruction and hands-on experience with AWS services, covering cloud computing basics, core AWS services, storage solutions, scaling, DevOps practices, and advanced topics like serverless computing and security best practices.



CLOUD COMPUTING FUNDAMENTALS





Audience

Those with very little cloud knowledge but those who are capable of performing small cloud admin tasks in a team setting.

Intended Outcome

Develop a strong foundational knowledge of cloud capabilities and tools. PROGRESS CHECK

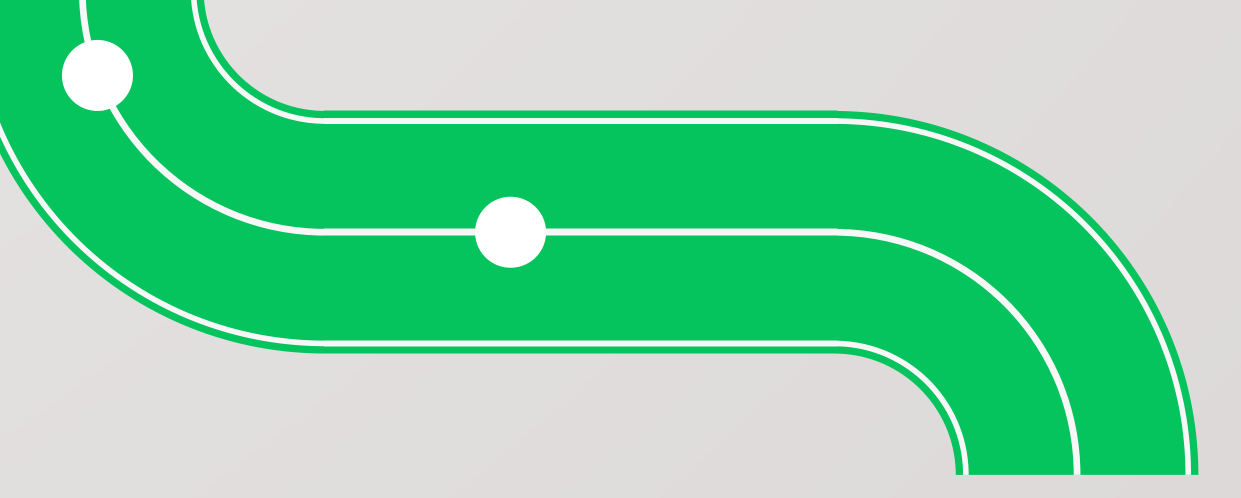
STORAGE AND DATABASES



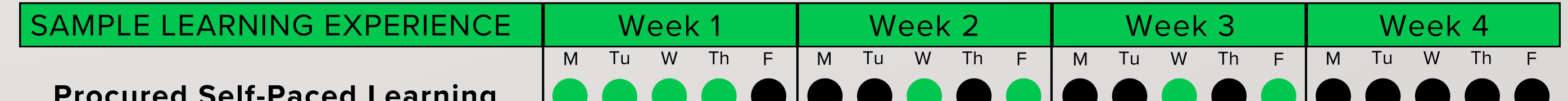


DEVOPS ON AWS

ADVANCED TOPICS AND SECURITY



FINAL ASSESSMENT



Procured Self-Paced Learning		
Customized Assessment		
Instructor-Led		
Optional Office Hours		
Optional Q&A		