

# PartnerEquip: Live - London

**Exclusive technical event for Specialized Partners** 

October 7-9, 2025 London, U.K.

#### Migration and Modernization Track

• • • 0 0 • 0 0

The Migration & Modernization track at AWS PartnerEquip: Live! empowers partners to establish a strong technical foundation for migrating and modernizing workloads on AWS. This can provide significant value for their customers with increased agility, scalability, and cost-efficiency. Through this track, participants will acquire essential knowledge and best practices in leveraging the breadth of migration and modernization services, features, and programs offered by AWS. This includes guidance on migrating legacy on-premises systems or modernizing existing applications, as well as building new applications on AWS. The sessions in this track are designed for an intermediate to advanced audience, catering to personas such as Solutions Architects, Technical Sales teams, Builders, and Platform Engineers. Participants will go through an immersive experience across the "Assess", "Mobilize", and "Modernize" phases over the three-day period.

# Agenda

#### Tuesday, October 7:

Tuesday, Od	tobel 7.			
Time (BST)	Level (1-400)	Section Title	Abstract/Description	
8:00 am		Breakfast		
9:00 am	Welcome			
9:15 am	200	Capitalizing the market opportunity for Migration and Modernization	Introducing our latest corporate innovation—designed to streamline operations, enhance productivity, and drive business growth with cutting-edge technology, seamless integration, and optimized efficiency for lasting impact.	
9:45 am	200	From Prospect to Modernized AWS Programs and Tools	Tackling migration and modernization workloads can be challenging and our partners need to be equipped with the programs and tools that enable them to make compelling recommendations to customers.	
10:30 am	Break			
10:45 am	200	From Prospect to Modernized Continued	The session will cover the essential AWS partner programs; OLA, ISV Migration Acceleration Tooling, MVP, VMP programs.	
11:30 am	200	AWS ISV Tooling	AWS ISV Partner tooling is a critical component for a customers migration and modernization journey. Hear from the partners that are members of the AWS-Funded ISV Tooling Offer.	
12:00 pm	Lunch			
1:00 pm	200	Articulating Business Value of Modernization	When it comes to modernization, biggest challenge is to articulate business value. This track will discuss in detail how to align modernization case with the business requirement, understand the value beyond the workload cost.	
1:45 pm	200	Accelerate Migration and Modernization leveraging EBA	Understand how ModAX EBA can accelerate Migration and Modernization, what is the value proposition for partners and how it can help unblock some of the common challenges.	
3:00 pm	Break			
2:45 pm	200	AWS Modernization Pathway Strategy	As organizations migrate and modernize in the cloud, a clear strategy is needed to differentiate the avenues that lead to digital transformation. This session covers the modernization pathways with their associated AWS services and tooling optimized to expedite the process.	
3:45 pm	300	Build Modern Applications with Amazon managed databases	Explore how AWS databases power generative AI solutions. Learn how partners package o boost customer adoption and AWS co-selling opportunities with practical architectures, use cases, and guidance.	
4:45 pm	End of Day Survey			
5:00 – 6:00 pm	Welcome Reception (badge required, all attendees)			

## Agenda

### Wednesday, October 8:

wednesday	000000	<u> </u>			
Time (BST)	Level (1-400)	Section Title	Abstract/Description		
8:00 am		Breakfast			
9:00 am	Welcome				
9:15 am	200	What's New with VMware Workloads	Join us to understand modernizing and migrating VMWare system to AWS. What are the AWS native services which could be considered, understand pros and cons of each option, so you can help your customer coming up with target architecture.		
9:45 am	300	Introduction to Amazon EVS with Architectural Deep Dive	The fastest path to migrate and operate VMware workloads on AWS. Learn more about Amazon EVS and how it lets you run VMware Cloud Foundation in Amazon		
10:30 am	Break				
10:45 am	300	Accelerate modernization with AWS Transform for VMware	Learn how Amazon Transform helps organizations modernize their VMware environments faster, reducing complexity and save time during modernization.		
11:30 am	300	(Workshop) Accelerate modernization with AWS Transform for VMware	This hands-on workshop requires you to bring your laptop and attend the preceding presentation for complete context.		
12:00 pm	Lunch				
1:00 pm	300	Accelerating modernization with AWS Transform for .NET	This session introduces Amazon Transform for .NET porting, an AI-powered tool that simplifies moving .NET Framework applications from Windows to Linux.		
1:45 pm	300	(Workshop) Accelerating modernization with AWS Transform for .NET	This hands-on workshop requires you to bring your laptop and attend the preceding presentation for complete context.		
3:00 pm	Break				
2:45 pm	300	Accelerating modernization with AWS Transform for Mainframe	Amazon: Transform for Mainframe uses AI to simplify mainframe modernization. It automatically analyzes code, creates documentation, and plans modernization paths, breaking complex systems into manageable pieces while preserving business functions.		
3:45 pm	300	(Workshop) Accelerating modernization with AWS Transform for Mainframe	This hands-on workshop requires you to bring your laptop and attend the preceding presentation for complete context.		
4:45 pm	End of Day Survey				
5:30–10:00 pm	Networking Event (Off Site - Badge Required)				

### Agenda

#### Thursday, October 9:

<b>-:</b>	Laure I			
Time (BST)	Level (1-400)	Section Title	Abstract/Description	
8:00 am		Breakfast		
9:00 am		Welcome		
9:15 am	300	AppMod Roadmap	Mid-year update from the Container and Serverless Service teams. This will bring partners up to speed with the upcoming roadmap and lead into what should be expected for 2025.	
9:45 am	300	Leverage AI Agents with Serverless and Containers	Al agents leveraging AWS serverless and container technologies offer customers a powerful, cost-effective, and scalable solution for enhancing their business operations. They can be rapidly deployed, process natural language and automate complex tasks without the need for managing underlying infrastructure.	
10:30 am	Break			
10:45 am	300	AppMod Pathway for VMware Modernization	This session is a deep dive on the AppMod pathways for VMware Modernization. You will learn how the VMCCO (VMware Cloud Customer Obsession) is an AWS Growth Initiative focused on helping AWS customers migrate and modernize their VMware workloads.	
11:30 am	300	Accelerating modernization through EKS Auto Mode	Learn how Amazon EKS Auto Mode fully accelerates modernization by automating Kubernetes cluster management for compute, storage, and networking on AWS with a single click.	
12:00 pm	Lunch			
1:00 pm	300	Scale AWS Workloads with a GenAl Platform Strategy on EKS	This session explores how to effectively scale AWS workloads using a comprehensive platform strategy built on Amazon EKS. The presentation covers key aspects of designing, implementing, and managing a scalable, secure, and efficient container platform for enterprise workloads.	
1:45 pm	300	Build GenAl applications with Serverless & Amazon Managed Containers	This session shows how to build and deploy generative AI applications with AWS services including EKS, Lambda, Fargate, EventBridge, and Step Functions. Through lectures, demos, and hands-on workshops, you'll learn from real customer examples improved AI development speed.	
3:00 pm	Break			
2:45 pm	300	Modernizing Java application with Amazon Transform	Amazon Transform streamlines Java application upgrades, saving developers significant time. It analyzes source code comprehensively, replaces deprecated code, handles dependencies, and incorporates security best practices while validating the upgraded application through testing.	
3:45 pm	300	(Workshop) Modernizing Java application with Amazon Transform	This hands-on workshop requires you to bring your laptop and attend the preceding presentation for complete context.	
4:45 pm	End of Event Survey + Wrap Up			