

Breakout Sessions:

Session Name	Description
Why is SVG Moving to the Product Operating Model?	Join us for a panel discussion and Q&A around why Spring Venture Group is evolving toward the Product Operating Model. What is it? Why are we pivoting in this direction? How will things change and when? And many more discussion topics!
Evolving Trends in Cybersecurity	Join members of the Asureti team as they explore emerging trends in cybersecurity, including evolving threat vectors, modern approaches to data protection, and the shifting dynamics of risk management. With real-world insights and practical guidance, this session offers an engaging perspective on how organizations can stay ahead in an increasingly complex digital landscape.
Kotlin Crash Course	This hands-on workshop dives into the Kotlin features that will transform your coding experience. We'll explore null safety, data classes, coroutines, extension functions, inline functions, when expressions, and seamless Spring Boot integration. Plus, get a sneak peek at MockK, Kotlin's streamlined testing library. Join us to discover how Kotlin enhances Java development and unlocks new possibilities for your Spring Boot projects.



Session Name	Description
MOPeD: Laying the Tracks for Predictive Dialing	All aboard to learn about MOPeD, the conductor of our Predictive Dialing Engine! Find out how MOPeD is able to decide how many and which customers to call. From survival modeling to determine likely duration of ongoing calls to connection rate modeling to determine probability of contacting each available lead, MOPeD keeps us on track for Predictive Dialing success.

Workshop Sessions:

Session Name	Description
AI Track: Build Intelligent Chatbots with RAG	This hands-on workshop will teach you the basics of Retrieval Augmented Generation (RAG) to build AI systems that can intelligently access and utilize your data. You will learn core RAG concepts, techniques for retrieving relevant information, how to integrate Large Language Models (LLMs) with your data, and participate in a full hands-on coding experience to build a RAG-powered chatbot from scratch.
Al Track: Al Assisted Coding	Al assisted software development has rapidly evolved over the past couple years. Get some hands-on experience and best practices during this workshop.



Session Name	Description
Al Track: How to Build Agentic Systems	How to build Al Agentic Systems to power any app you want and build it with 'fundamental architecture principles' baked in. At the end of this workshop everyone will have a working system on their own box!
DevOps: Build & Deploy a Docker App	In this hands-on workshop, users will provision a new Docker application, configure it for local testing, and then deploy it to an AWS environment. This session will utilize a new, planned provisioning workflow.
DevOps: Provision and Deploy a Lambda Function	Users will provision a new lambda function, set it up to run and test locally, then deploy to an AWS environment.
Empowered Product Teams	In this session, we'll dig deeper into what it means to be part of an empowered product team. What are the roles in the team? What is a product vision and strategy? What does it actually mean to move from output to outcomes? You'll walk away with practical understanding and ideas to elevate your product team.
Hack-A-Long with the Security Team	Learn about hacker methodology in a session including an overview of ethical hacking as well as hands-on exercises. We will cover how to enumerate, identify vulnerabilities, and ultimately exploit a target.
SVG & Our Competition	In this session, we'll dive deep into SVG's main competitors in collaborative groups. We'll analyze their technology stacks, product



Session Name	Description
	offerings, and key differentiators then identify strategic insights we can apply to strengthen our products. You'll leave with actionable competitive intelligence to inform your work.
UI/UX Design Experience	Experience the power of condensed design thinking with Product Design Manager, Brad! In this hands-on workshop, you'll tackle a real product challenge using rapid ideation techniques. We'll work through the entire process: problem definition, solution brainstorming, wireframing, and creating concrete action plans. See how quick, focused design sessions can drive innovation within our products.