



# SHIFT

TIME	SESSION TITLE	SPEAKER
02:30 PM – 03:30 PM	<p><b>Cyber Recovery Workshop</b>            Join this hands-on workshop to explore advanced cyber recovery strategies that protect your organization from evolving ransomware threats. Learn how to implement immutable backups, air-gapped protection, and automated recovery workflows that ensure business continuity. Discover Commvault's proven methodologies for testing recovery readiness, validating clean data restoration, and achieving rapid recovery objectives in the age of AI-driven cyberattacks. Participants will gain practical insights into building a resilient cyber recovery posture that meets stringent compliance and security standards.</p>	<p><b>Vijay Anand,</b>            Director – Sales Engineering,            Commvault            &amp;  <b>Arun S,</b>            Senior Sales Engineer,            Commvault            &amp;  <b>Prinsh Singh,</b>            Senior Sales Engineer            Commvault</p>
03:30 PM – 03:50 PM	REGISTRATION + HI-TEA	
04:00 PM – 04:05 PM	<p><b>[OPENING ACT] Reimagining Resilience: The Reinvention</b>            A powerful cultural performance that embodies the spirit of resilience through India's rich artistic heritage. This opening ceremony sets the tone for an evening celebrating transformation, strength, and the timeless rhythm of innovation that drives enterprise excellence.</p>	Nagada Drum
04:05 PM – 04:30 PM	<p><b>[VISION KEYNOTE] The AI Imperative: Resilience Reimagined</b>            In 2026, artificial intelligence is no longer optional—it's imperative. This visionary keynote explores how AI is fundamentally transforming the cyber resilience landscape, where agentic AI-driven threats achieve data exfiltration 100 times faster than human attackers. Discover why resilience—not just prevention—is now the true measure of organizational readiness. Learn how leading enterprises are shifting from defense to "rebuild confidence" through AI-enabled platforms that unify data security, identity resilience, and cyber recovery. Explore the emergence of Resilience Operations (ResOps) as a new discipline that integrates security, identity protection, and recovery under a single automated framework, preparing organizations to thrive in an AI-powered world where rapid, verified recovery is paramount.</p>	<p><b>Balaji Rao,</b>            Area Vice President,            Commvault</p>

<p><b>04:35 PM – 05:10 PM</b></p>	<p><b>[PRODUCT KEYNOTE] The Next Standard of Resilience</b>          Witness the unveiling of next-generation cyber resilience capabilities that set new industry standards for enterprise-scale protection. This product keynote showcases Commvault Cloud Unity's revolutionary architecture, featuring Adaptive Fabric technology for infinite elasticity, Metallic AI for intelligent threat detection and autonomous recovery orchestration, and the groundbreaking Cloud Unified Data Vault that extends immutable, air-gapped protection to S3-based applications and AI workloads. Discover how Commvault's cloud-native platform delivers 111 TB/hour S3 protection speeds, 84% faster backups, and 91% faster restores while meeting FedRAMP High, zero-trust, and post-quantum cryptography standards. Learn how conversational AI through the Model Context Protocol enables natural language management of enterprise resilience—from configuration to clean recovery—making sophisticated protection accessible and efficient.</p>	<p><b>Bhavyan Mehta,</b>          VP – Development Engineering,          Commvault</p>
<p><b>05:15 PM – 05:40 PM</b></p>	<p><b>[PANEL DISCUSSION] The Adaptive Enterprise: Powering Growth in the AI Era</b>          How do enterprises maintain agility and resilience while accelerating AI adoption and digital transformation? This dynamic panel brings together industry leaders to discuss the architectural and cultural shifts required to build adaptive enterprises that thrive amid constant disruption. Explore how organizations are balancing innovation velocity with data integrity, leveraging hybrid cloud strategies for operational flexibility, and implementing AI-ready data protection frameworks that support both analytics initiatives and cyber defense. Panelists will share real-world experiences in managing distributed workloads, ensuring data governance across multi-cloud environments, and creating resilient infrastructure that powers sustainable growth in the AI era.</p>	<p><b>Anandarup Basu</b>          Senior Vice President-CIO          Usha International          &amp;  <b>Aneesh Dhawan,</b>          Director – Sales,          Commvault          &amp;  <b>Abhijeet Ray,</b>          Sr. Solution Engineering,          NetApp</p>
<p><b>05:40 PM – 05:55 PM</b></p>	<p><b>TEA BREAK</b></p>	
<p><b>05:55 PM – 06:15 PM</b></p>	<p><b>[PARTNER SPOTLIGHT] Platinum Sponsor Session   (AWS)</b>          Discover how Amazon Web Services enables enterprise-grade cyber resilience at cloud scale. This partner spotlight demonstrates how AWS's sovereign cloud capabilities, combined with advanced storage solutions, provide the foundation for secure, compliant, and high-performance data protection. Explore AWS's integration ecosystem with leading resilience platforms, learn about storage optimization strategies for backup and recovery workloads, and understand how organizations leverage AWS infrastructure to achieve rapid recovery objectives while maintaining regulatory compliance. Gain insights into architecting resilient cloud environments that support both operational agility and stringent security requirements.</p>	<p><b>Tanmay Dubey,</b>          Storage Specialist,          AWS          &amp;  <b>Vijay Anand,</b>          Director – Sales Engineering,          Commvault</p>

<p><b>06:15 PM – 06:35 PM</b></p>	<p><b>[PANEL DISCUSSION] Accelerating Cyber Resilience with High-Performance Backup and Instant Recovery</b>  In an era where ransomware attacks can encrypt entire enterprises in minutes, backup speed and recovery time have become critical business metrics. This panel explores how high-performance backup architectures combined with instant recovery capabilities are reshaping cyber resilience strategies. Discover how deduplication technologies, scale-out storage, and intelligent tiering accelerate backup windows while reducing infrastructure costs. Learn how landing zone architectures enable instant VM recovery and application restoration, minimizing downtime from hours to minutes. Panelists will share best practices for architecting backup infrastructure that delivers both performance and protection, ensuring organizations can recover rapidly from any disruption</p>	<p><b>Amit Chauhan</b>  Regional Manager,  Exagrid  &amp;  <b>Aneesh Dhawan,</b>  Director – Sales,  Commvault</p>
<p><b>06:35 PM – 07:05 PM</b></p>	<p><b>MTCR: Introducing The Missing Metric for Cyber Recovery Success</b>  Recovery speed alone is meaningless if the restored data is compromised. Introducing Mean Time to Clean Recovery (MTCR)—a revolutionary metric that measures how quickly organizations can restore critical services using verified, trustworthy data. This session presents the cyber resilience gap that traditional recovery time objectives fail to address: the critical difference between fast recovery and clean recovery. Learn how MTCR encompasses data validation, integrity verification, threat remediation, and application stack restoration to ensure that recovered systems are genuinely operational and secure. Discover implementation frameworks for measuring and improving MTCR, including automated validation workflows, continuous testing methodologies, and policy-driven clean recovery orchestration that closes the resilience gap and delivers rebuild confidence.</p>	<p><b>Amit Mahajan,</b>  Sr. Dir – Development Engineering,  Commvault</p>
<p><b>07:05 PM – 07:30 PM</b></p>	<p><b>[ANALYST SESSION] The Importance of Recovering Minimum Viable Company</b>  When disaster strikes, which systems must recover first to keep your business viable? This analyst session introduces the concept of Minimum Viable Company (MVC)—the essential capabilities, applications, and data required to maintain critical business operations during crisis. Drawing on extensive research across enterprises globally, IDC's Rajiv Ranjan presents frameworks for identifying and prioritizing MVC components, designing recovery strategies that focus resources on business-critical functions, and measuring organizational readiness through MVC-based scenarios. Learn how leading organizations are shifting from comprehensive recovery plans to MVC-focused strategies that enable faster decision-making, more efficient resource allocation, and demonstrated recovery capability for the systems that matter most.</p>	<p><b>Rajiv Ranjan,</b>  Associate Research Director,  IDC</p>



<b>07:30 PM – 08:00 PM</b>	<p><b>[GUEST SPEAKER] "Flying Through Adversity: From Cancer Ward to Aviation Empire"</b> At 22, while battling Hodgkin's Lymphoma, Kanika Tekriwal made an unconventional decision that would reshape India's aviation industry. Instead of pausing her dreams, she founded JetSetGo from her hospital bed with just ₹5,600—creating India's first Uber-style marketplace for private jets and helicopters. Today, JetSetGo is a ₹420+ crore aviation powerhouse that has democratized luxury air travel, serving thousands of high-net-worth clients and operating India's largest private aviation fleet. In this powerful keynote, Kanika shares how confronting mortality transformed her relationship with risk, why her health battle became her greatest business asset, and how she disrupted an elite, male-dominated industry through transparency, technology, and relentless determination. Recognized by Forbes 30 Under 30, BBC's 100 Most Inspirational Women, and the World Economic Forum as a Young Global Leader, Kanika embodies the summit's core message: resilience isn't taught in business schools—it's earned when quitting feels easier, and courage means building your own runway when life grounds you.</p>	<p><b>Kanika Tekriwal</b> CEO JetSetGo</p>
<b>08:00 PM – 10:00 PM</b>	<b>Cocktail Dinner and Networking / Booth Visits</b>	