BREAKOUT SESSIONS

Time	Tracks	Speaker	Topic
9:50 –	I Human	Joe Perzel	The Dark Arts of Project Management
10:40 am Track A	Point A to Point B	Ellena Schoop & Jennie Delisi	Inclusion as a positive disruptive
	Trust in the Digital Age	James Morse H	Architecting for Privacy in Big Data Era
	What's the Value of	David Williams & Lana	Attendeding for Frivacy in Big Data Lita
	Data	Weber	The Exponential Impact of the Four Faces of Architecture
		Sriram Sabesan & Suresh	
	Technical Innovation	Annamreddy	Maximizing Productivity via SaaS Integrations
10:50 –			Democratizing Artificial Intelligence using a scalable low
11:40 AM	I Human	Paul Selway	code CRM platform
			Chess not Checkers:
Track B	Point A to Point B	Sriram Sabesan	Architect your Transformation
	Trust in the Digital Age	Jeremy Swenson	Falling Forward to Bake Security into your Product Design
	What's the Value of Data	Joe Roushar	Combining Natural Language, Machine Learning and AI to Deliver Meaningful Solutions Quickly
_	Technical Innovation	PJ Johnson	Demystifying Block chain – Application in the real world
	Technical Innovation	1 V VOIMISON	Demyshiying Block chain 1 application in the real world
12:50 – 1:40			Automation and Artificial Intelligence Alleviating Process
PM	I Human	Ann McCrackin	Bottlenecks in the Legal IP Process
Track C	Point A to Point B	John B Fraser	Tips to make your next digital transformation easy
	Trust in the Digital Age	Kathy Washenberger	Securing the New Normal SaaS, Cloud, IoT, IAM
	What's the Value of Data	Dinesh A. Joshi	Two years in the making: What's new with Apache Cassandra 4.0?
	Technical Innovation		A Roadmap for IT Modernization in US Federal Government
	Technical Innovation	Ellen Crayton	Government
1:50 – 2:40 PM	I Human	Richard Walker	Are you winning the war on IT Talent?
Track D	Point A to Point B	Grant Ecker	Building and Maturing an Enterprise Architecture Practice
	Trust in the Digital Age		Zero Trust Networking
	What's the Value of	Sorell Slaymaker Jote Taddese & Marina	Zero Trust Networking
	Data	Kerbel	Data and Analytics – Revolution or Evolution?
			Accelerating collaboration to architect continuous
	Technical Innovation	E.G. Nadhan	innovation
2:50 – 3:40			
PM	I Human	Cam Ford	Simplifying your Infrastructure: Do less with Less
	Point A to Point B	Chris Armstrong	Innovation Management and Enterprise Architecture
Track	Trust in the Digital Age		
${f E}$	What's the Value of	D V 11	From Technology to Value: Connecting the dots between
	Data Tashnical Innovation	Dan Yarmoluk	A.I., Data Science and the Customer Experience
	Technical Innovation	Charlie Betz	The ESM and DevOps tools markets