

## 09/27/2015

7:00 am	<b>Registration and Breakfast</b> Ballroom Foyer
8:00 am - 11:30	Pre-Conference Seminar - Morning Session
am	Bedford Room
11:30 am - 12:30	Pre-Conference Seminar - Lunch
pm	Bedford Room
12:30 pm - 5:00	Pre-Conference Seminar - Afternoon Session
pm	Bedford Room
6:00 pm	First Timers Meeting Bedford Room

## 09/28/2015

7:30 am	Registration and Breakfast Ashwood Court							
8:00 am	VSI Company strategy and directions; HP-VSI partnership Nashua South							
10:00 am	<b>Break</b> Ashwood Court							
10:30 am	Security & Compliance	Open Source Development	Hardware	Programming	System Management	Performance		
	ACME and LDAP authentication on OpenVMS Amherst Dan Buckley, software consultant, HP	Open Source on	Chesterfield Room Leo Demers, Mission Critical Product Manager,	Hollis Room Robert Gezelter, Principal, Robert	OpenVMS Management – Do you have Peace of Mind? Northwood Suite Brad Mccusker, VP VMS System Services, Software Concepts International	The OpenVMS Performance show Nashua South Christain Moser, CTO, Maklee Engineering Guy Peleg, President, Maklee Engineering		
11:30 am	Hardware	Performance	Storage		Open Source Development	Performance		
	Continuing with Alpha and OVMS Amherst Joe Kilcullen, Data Center Remarketing Consultant, HP Enterprise	performance	Integrating HP StoreOnce Technology with OpenVMS Chesterfield Room Eamonn Fitzmaurice, Master Technologist, HP	Repopulating the OpenVMS Community Hollis Room Jeff Shelby, Director, Advanced Application Modernization Dennis O'Brien, President, BRUDEN	Using BLOBs in ACMS applications – an Open Source- based approach	Performance Analysis and Resource Contention Detection Using the Availability Manager Nashua South Barry Kierstein, Software Engineer, VMS Software		
12:30 pm	Alpha and OVMS Amherst Joe Kilcullen, Data Center Remarketing Consultant, HP	OpenVMS performance solution Bedford Room Wolfgang Burger, Technical	StoreOnce Technology with OpenVMS Chesterfield Room Eamonn Fitzmaurice, Master	OpenVMS Community Hollis Room Jeff Shelby, Director, Advanced Application Modernization Dennis O'Brien, President,	Using BLOBs in ACMS applications – an Open Source- based approach for dealing with the 64K workspace limit Northwood Suite Brett Cameron, Senior Software Engineer, VMS	Analysis and Resource Contention Detection Using the Availability Manager Nashua South Barry Kierstein, Software Engineer,		

	Amherst Gregory Jordan, Lead Systems Engineer, FactSet	Scott Knutsen, Software Engineer, DoD	Jim Mehlhop, Sr. Support Manager, PARSEC		of Sales, MS Consulting Services, Inc. John Spitkovsky, CTO, MS Consulting Services, Inc.	code control systems for OpenVMS Nashua South Brett Cameron, Senior Software Engineer, VMS Software
2:30 pm	Performance	Virtualization	System Management	Migration and Porting	Security & Compliance	Network and Cluster Communications
	to getting RMS	Charon AXP Plus – Breaking the 1 Ghz speed barrier Bedford Room Thomas Siebold, Managing Consultant, S.IT.CO.	Customization	Moving OpenVMS C to ANSI/C Hollis Room Jon Power, CEO, Sector7	Secure file sharing via OpenVMS (SAMBA, NFS & Pathworks) Northwood Suite Greg Guthman, Systems Administrator, Software Concepts International	Cluster Communications Improvements Nashua South Richard Stockdale, Engineer, VMS Software
3:30 pm		Virtualization	Performance	Hardware	Security & Compliance	Big Data
	OpenVMS Clusters, Long Distance, and Disaster Tolerance Updates Amherst Keith Parris, Engineer, Hewlett- Packard Company		Free performance management tools Chesterfield Room Jim Mehlhop, Sr. Support Manager, PARSEC	OpenVMS environment and	The Smarts Behind Smart	Running and managing Oracle databases on OpenVMS Nashua South Christain Moser, CTO, Maklee Engineering Guy Peleg, President, Maklee Engineering
4:30 pm	<b>HP i4 HW update</b> Nashua South	and Integrity serve	er roadmap			5 - 5
6:00 - 9:00 pm	<b>Partner Roundho</b> Wentworth	use & Dinner Rece	ption			
09/29/2015						
7:30 am	Registration and	Breakfast				

8:00 am 9:30 am	Ashwood Court <b>VSI Roadmap</b> Nashua South Programming		Cloud	Migration and	Cloud	Hardware	
	Beginning Perl for VMS System Managers Amherst Carl Friedberg,	Delivering mission-critical systems Bedford Room Colin Butcher, Technical Director, XDelta Limited	Implementation of a DropBox Client on OpenVMS Chesterfield Room	Porting Migrating from Alpha to Integrity: A Real life experience Hollis Room Aubrey Howe, Principle	OpenVMS: Securing "The Cloud" and "The World" Northwood Suite TW Heim Jr, Grand Wazoo, Heim EnterpriZes	Introduction to the x86 Architecture Nashua South Camiel Vanderhoeven, software engineer, VMS Software	
10:30 am	Virtualization AVTware Bare Metal Emulation, the making of Amherst Arie de Groot, Managing Partner, AVTware	recreate those odd and strange problems	Security & Compliance Secure Data Exchange with OPC UA on OpenVMS Chesterfield Room Brian Segulin, Sr. Software Developer, RoviSys	eCube Systems Kevin Barnes, Manager, eCube Systems	Performance OpenVMS Performance & Availability Updates - Part 1 of 2 Northwood Suite Speaker: Rob Eulenstein, Master Technologist, Hewlett-Packard Company Speaker: Keith Parris, Engineer, Hewlett-Packard Company		
11:30 am	System Management Beginning AWK/GAWK for VMS System Managers Amherst Carl Friedberg, President, Comet & Company	What you always wanted to know about OpenVMS Service Control, but were afraid to ask! Bedford Room John Dite,		Virtualization <b>Profiting from</b> <b>Using VSI and</b> <b>Stromasys</b> Hollis Room Dave Estes, Senior Sales Engineer, Stromasys	Performance OpenVMS Performance & Availability Updates - Part 2 of 2 Northwood Suite Rob Eulenstein, Master	Programming OpenVMS VSI Compiler and RTL Update Nashua South John Reagan, Principal Software Engineer, VMS Software	Availability Manager feedback on future directions Nashua Center Barry Kierstein, Software Engineer, VMS Software, Inc

		Technical Consultant, Compinia GmbH; CO KG			Technologist, Hewlett-Packard Company Keith Parris, Engineer, Hewlett- Packard Company	
12:30 pm	<b>Lunch</b> Nashua Center					
1:30 pm	Programming	Hardware	Hardware			Migration and Porting
	Implementing Dynamic Web Pages on OpenVMS using Apache and DCL Amherst TW Heim Jr, Grand Wazoo, Heim EnterpriZes	Introduction to the Poulson (Intel 9500 series) Processor Bedford Room Keith Parris, Engineer, Hewlett- Packard Company	<b>Console</b> Chesterfield Room Jim Mehlhop, Sr. Support Manager,			Porting OpenVMS to x86 Nashua South Clair Grant, Director R&D, VMS Software
2:30 pm	System Management Extending DCL With Command Files Amherst Robert Gezelter, Principal, Robert Gezelter Software Consultant	Hardware i4 vs. i2 - A Performance evaluation based on a real-world application Bedford Room Thilo Lauer, OpenVMS Technical Consultant IV, HP Martin Zinser, Senior Expert Perf ormance/Infrastruct ture, Eurex		Migration and Porting <b>Moving OpenVMS</b> <b>COBOL to ANSI</b> <b>COBOL</b> Hollis Room James Hale, CTO, Sector 7	tolerance with OpenVMS, Part 1 of 2	Nashua South John Reagan, Principal Software
3:30 pm	Distributed Lock		RTR - An	Overcoming	Disaster tolerance with	Extending WSIT using RabbitMQ

	Support Manager, PARSEC		Packard Sverige AB	Hollis Room Nick Kudrycz, Solutions Architect, Advanced Application Modernization	XDelta Limited	Nashua South Brett Cameron, Senior Software Engineer, VMS Software
4:30 pm - 5:30 pn	<ul> <li>OpenVMS is on t Nashua South Ken Surplice, Cate</li> </ul>	egory Manager, Mis	-		S.	
5:30 pm - 6:00 pn	Next Generation				MS)	
6:00 pm - 9:00 pn	N VMS Reunion and Wentworth	d Future Leaders S	Scholarship Dinne	r		
09/30/2015						
7:30 am	Registration and Ashwood Court	Breakfast				
8:00 am	Future OpenVMS Nashua South	Product Direction	IS			
9:30 am	Hardware	Migration and Porting	Programming		System Management	Database
	Introduction to the x86 Architecture Amherst Camiel Vanderhoeven, software engineer, VMS Software	Migration to HP Integrity -i4 servers and beyond Bedford Room Colin Butcher, Technical Director XDelta Limited	Increase productivity of your OpenVMS applications Chesterfield Room Nick Kudrycz, Solutions Architect, Advanced Application Modernization	n	OpenVMS Backup Strategies Northwood Suite Bill Smoldt, President & CEO, STORServer, Inc.	•
10:30 am	Migration and Porting <b>Porting OpenVMS</b> to x86 Amherst Clair Grant, Director R&D, VMS Software	SVMS Invent ? Bedford Room Gérard Calliet, ceo, pia-sofer	Virtualization Migrating your OpenVMS cluste to virtual hardware with no downtime Chesterfield Room	)	System Management <b>Modern</b> <b>OpenVMS</b> <b>Systems</b> <b>Management</b> Northwood Suite Johan Michiels,	Open Source Development VSI's Open Source Strategy - plans and schemes for Open Source software on

				Darrell Wright, Senior Systems Engineer, Stromasys, Inc.	Consultant, HP	<b>OpenVMS</b> Nashua South Brett Cameron, Senior Software Engineer, VMS Software	
	11:30 am	Programming	Programming	Security & Compliance	Performance		Other
		<b>OpenVMS VSI</b> <b>Compilers Future</b> <b>Directions</b> Amherst John Reagan, Principal Software Engineer, VMS Software	Norman Lastovica, Engineer, Software Concepts International	Enhancing OpenVMS security with	Analysis and Resource Contention Detection Using the Availability Manager Northwood Suite	That Computer Really Cost Nashua South Eddie Orcutt, Vice President of Software Engineering, VMS Software	Application Orchestration Nashua Center Kevin Barnes, Manager, eCube Systems
	12:30 pm	Lunch Nashua Center					
	1:30 pm	Programming	Cloud	Database		Migration and Porting	
		Ada on OpenVMS, filling the gap Amherst Gérard Calliet, ceo, pia-sofer	to Build an Agile Computing Base Bedford Room Robert Gezelter, Principal, Robert Gezelter Software Consultant	Mirroring *dissimilar* database technologies on the fly Chesterfield Room Bryan Holland, President, Software Concepts International, LLC	MQTT: A protocol for communicating with your things Northwood Suite Brett Cameron, Senior Software Engineer, VMS Software Robert Nydahl, VMS Support Engineer, Hewlett- Packard Sverige AB	•	
2	2:30 pm	Database	System Management	Programming	Network and Cluster Communications	Database	
		Migrating SQLMODs from	Rebranding: What is it? Why	Rejuvenating your OpenVMS	Network integration of	Oracle Database 11g and Rdb 7.3	

	<b>Rdb to Oracle</b> Amherst Denys Beauchemin, Account Executive Sector7	and how did VSI provide it? Bedford Room Richard Bishop, s, Software Engineer VMS Software	Chesterfield Room Paul Holland, Vice President,	<b>OpenVMS with</b> other platforms Northwood Suite Colin Butcher, Technical Director, XDelta Limited	Feature Highlights Nashua South Kevin Duffy, Senior Director, Oracle Gary Huffman, Senior Manager, Oracle
3:30 pm	Big Data	System Management	Programming	Security & Compliance	Network and Cluster Communications
	Slow only wins in fairy tales Amherst Norman Lastovica Engineer, Softward Concepts International	Improved Management of , Restarts	<b>The OpenVMS</b> <b>Fast I/O Facility</b> Chesterfield Room James Preciado, Principal, James J. Preciado, LLC	Topics in OpenVMS System and Network Security Northwood Suite Stephen Hoffman, DRI, HoffmanLabs LLC	Richard Stockdale, Engineer, VMS
4:30 pm	<b>VSI Panel</b> Nashua South				
6:00 pm	Sushi BoF No location				