

<i>All General Sessions will be held in the Kodiak Room</i>	
0700	Transportation to Conference Center
0730-0800	Registration and Breakfast
0800-0815	Welcome <i>Jamie Wyllly, Director Navy and Marine Corps, Microsoft</i>
0815-0845	Microsoft Executive Keynote <i>Teresa Carlson, Vice President, US Federal, Microsoft</i>
0845-0930	United States Marine Corps Keynote <i>Jim Craft, Deputy Chief Information Officer, United States Marine Corps</i>
0930-1015	Unified Communications Mobile technology and organizational cost cutting is creating a radical shift in the way people work and communicate. Leading organizations are making Unified Communications a top priority. See how the US Army and Air Force are leading the way in the Department of Defense with Unified Communications <i>William E. Marion II, A6 Chief Technology Officer Air Combat Command, Department of Air Force</i> <i>Robert Birch, Senior Solutions Specialist, Microsoft</i>
1015-1030	Break: Partner Pavilion in St. Helens/Rainier Room
1030-1115	Building an Efficient, Secure, and Optimized IT Infrastructure Learn about datacenter optimization technologies using a mix of physical and virtual systems with a single integrated management solution. We will demonstrate and discuss how to create and manage a flexible datacenter. <i>Jeff Schnegelberger, Core Infrastructure Architect, Microsoft</i>
1115-1200	Transforming Warfare with Cloud Computing Microsoft is one of the largest cloud service providers in the world. Learn how cloud computing can impact and enhance the Department of the Navy's tactical operations and how Microsoft is revolutionizing datacenters. <i>Dan Craytor, Department of Defense Chief Architect, Microsoft</i>
1200-1315	Lunch: Partner Pavilion in St. Helens/Rainier Room
1200-1300	Tours: Microsoft Home of the Future, Microsoft Global Security Operations Center & Microsoft Center for Information Work
1315-1330	Blue Angels Web Experience <i>Mike Downey, Principal Technologist, Microsoft</i>
1330-1400	Navy Afloat Networks <i>Rob Wolborsky, Program Manager, PMW-160</i>
1400-1445	Office of Naval Research The Office of Naval Research's Disruptive Business Technology group leverages Microsoft Azure, Windows Mobile 6.5, SharePoint, Power Pivot, and IncaX's Live Media GPS to deliver cutting-edge innovative C4ISR capabilities at the small-unit level. This exercise is part of ONR's larger Disruptive Innovation initiative. <i>Dano DeBroux, Director Disruptive Business Technologies, Office of Naval Research</i>
1445-1515	Break: Partner Pavilion in St. Helens/Rainier Room
1515-1600	Advanced Productivity Tools for the Warfighter With the latest technologies designed to improve business productivity, the upcoming release of Microsoft Office 2010 presents an exciting opportunity. New tools enable you to collaborate in real time, working from virtually anywhere. Come here about the latest in Data Visualization, Office Solutions, Portals and Collaboration. <i>Jerry Smith, Enterprise Technology Strategist – Business Productivity, Microsoft</i>
1600-1645	The Future of Desktop Operating Systems A guide to the key features, capabilities in this new desktop operating system and what is in store for IT professionals responsible for desktop administration. <i>Rich Reynolds, General Manager Windows, Microsoft</i>
1645-1700	Closing Remarks <i>Jamie Wyllly, Director, Navy and Marine Corps, Microsoft</i>

Transportation will run to and from all conference hotels to the Microsoft Conference Center each morning and every evening at the conclusion of the day.

All breakfasts, lunches, and breaks will be served in the St. Helens/Rainier Room.