

<i>All General Sessions will be held in the Kodiak Room</i>		
0600 – 0700	Transportation to Conference Center	
0715 – 0800	Registration Breakfast in the Partner Pavilion, Hood/Baker Room	
0800 – 0815	Welcoming Remarks and Recognition of Distinguished Guests <i>Tim Solms, General Manager DOD, Microsoft Corporation</i> <i>Teresa Carlson, Vice President Federal, Microsoft Corporation</i>	
0815– 0900	Air Force Best Practice: Air Combat Command (ACC) - Approach to Implementing the AF KO Vision <i>Col Joseph Sublousky, ACC/A6C, U.S Air Force</i> ACC's KO vision is designed to optimize the use of all available tools and align each ACC warfighter with the appropriate tool set in enabling them to exploit their personal velocity of action in filling their communications and collaboration roles within their unit for maximum yield and impact to the mission. ACC is currently operating within a SharePoint presentation layer, which allows users to store and share data, information, and knowledge, and to collaborate in a standardized operating environment.	
0900 – 0945	Microsoft Executive Presentation <i>Ron Markezich, Corporate Vice President, Microsoft Online, Microsoft Corporation</i>	
0945 – 1015	Break in the Partner Pavilion, Hood/Baker Room	
1015 – 1115	Air Force Leadership Keynote <i>Lt Gen William Lord, Chief of Warfighting Integration and Chief Information Officer, Office of the Secretary of the Air Force</i>	
1115 – 1200	Air Force Best Practice: Trusted Work Environment <i>Michael Schene, Senior Consultant, Microsoft Corporation</i> <i>Bill Billings, Chief Security Officer, Federal, Microsoft Corporation</i> Microsoft has built an architecture leveraging Microsoft virtual technology at the server level providing enclaves of separated data within a security classification. The solution provides multiple layers of authentication and security controls, a rich management console, and significant forensic capabilities with auditing and logging. Solution built on common off the shelf technologies available already available.	
1200 – 1315	Lunch in the McKinley Room/ Partner Pavilion in the Hood/Baker Room Optional Tours: Microsoft Home, Center for Information Work, Enterprise Engineering Center (EEC)	
1315 – 1400	Air Force Best Practice: The Warfighters Edge (Wedge) <i>Lt Col Andy "Skipper" Berry, Director, Warfighter's Edge, U.S. Air Force</i>	
1400 – 1700	Break Out Sessions: Best Practices	
	Breakout Track I: KODIAK ROOM	Breakout Track II: CASCADE ROOM
1400 – 1500	SDC 3.x /SDCC 2.x <i>Barry Hartman, Microsoft Corporation</i> <i>Robert Banks, AF SDC Project Lead , AFECMO/Gunter</i> This session will provide the latest technical details of both the Federal Desktop Core Configuration (FDCC) and the DoD Server Core Configuration (DSCC) as well as the future milestones and timeline for both projects. The speaker will cover current deployment metrics, significant issues and blockers as well as planned changes coming in the next releases. FDCC-AF3 based on Microsoft Windows 7 will be briefly discussed. If you want to provide informal field feedback on either project this is a great forum to do it.	Command and Control – Improving Situational Awareness <i>Jim Watson, Microsoft Corporation</i> During this session, you'll hear examples of how organizations are employing enterprise information-management solutions to improve processes and provide transparency. You'll learn how solutions for information management are enabling organizations to consolidate, harmonize, and provide accurate reporting.
1500 – 1600	Comply and Connect <i>Walter Dominguez, Microsoft Corporation</i> <i>Frank Bucci, Microsoft Corporation</i> Microsoft is committed to helping the Air Force control costs and strengthen their Information Technology infrastructure. Many policies within the Government, Department of Defense and the Air Force need to be implemented and verified. These policies vary from network connection requirements to data storage constraints. This session will discuss how the Air Force can increase their security posture today with technology they already own.	Self Service Identity Management <i>Victor Akinnagbe, Microsoft Corporation</i> <i>Ree Sheriffe, Microsoft Corporation</i> This session will cover dynamic user account creation based on DoD CAC credentials which can be used to facilitate DoD "Anywhere Access" scenarios. The demonstration will cover the use of Forefront Identity Manager and ISA Server 2006 along with the DoD CAC to create accounts within Active Directory from user provided credentials. The provided demonstration will show how DoD organizations can help assist with the Visitor and BRAC scenarios.
1600 – 1700	Systems Management and Compliance <i>Chuck Semple, Microsoft Corporation</i> Make the most of the existing investments in the Standard Desktop Configuration (SDC) and DoD Server Core Configuration (DSCC) with the Microsoft System Center family of solutions. Through the automated integration features of the System Center Platform, learn about Microsoft's complete IT Service Management Solution.	SharePoint 2010: Dawning of a New Military Collaboration Platform <i>Dean Halstead, Microsoft Corporation</i> Learn how SharePoint 2010 and its new features support exciting new Air Force-wide no code solutions for common collaboration scenarios like Daily Update Briefs, Staff Paper/Document Review, and Report Searching.
1700	Transportation Back to the Hilton Bellevue	