

iFest Agenda

ADL Initiative

Hilton Alexandria Mark Center, 5000 Seminary Road, Alexandria, VA 22311

31 July - 2 August 2017

Monday	Agenda Item
1200–1400	Registration and Exhibits Open
1400–1430	Welcome Address <ul style="list-style-type: none"> • Rear Admiral James Robb, USN (Ret), NTSA President • Advanced Distributed Learning (ADL) Initiative
1430–1530	Government Keynote: Rear Admiral Michael C. Manazir, Deputy Chief of Naval Operations for Warfare Systems (OPNAV N9) Industry Keynote: Mrs. Kim Peretti, Senior Director of Adobe Training Services
1530–1600	Break
1600–1730	Facilitated Session with Keynote Speakers: Dr. Sae Schatz, Director, ADL
1730–1930	Reception

Tuesday	Agenda Item		
0800–0900	Coffee		
0900–1000	Ignite! Talks: Emerging Learning Technologies		
1000–1030	Coffee		
1030–1200	Tutorials:		
	<table border="1"> <tr> <td>Total Learning Architecture</td> <td>Learning Analytics</td> <td>Cybersecurity</td> </tr> </table>	Total Learning Architecture	Learning Analytics
Total Learning Architecture	Learning Analytics	Cybersecurity	
1200–1330	Lunch		
1330–1430	Ignite! Talks: Government Learning Science and Technology Needs <ul style="list-style-type: none"> • Mr. Dale Carpenter, National Park Service • CDR Henry Phillips, NAWCTSD • Lt. Col. Chris Boring, US Joint Staff • Dr. Keith Beurskens, Army University • Dr. Kendy Vierling, USMC Future Learning Group • Ms. Arianne Miller, Office of Personnel Management (OPM) – Lab 		
1430–1500	Coffee		
1500–1630	Panel and Facilitated Discussion: Learning Technology Standards, Competencies, and Credentialing Mr. Avron Barr, Institute for Defense Analyses (IDA) - Facilitator		
1630–1800	Poster Session		

Wednesday	Agenda Item		
0800–0900	Coffee		
0900–1000	Breakout Presentations:		
	Learning Analytics	Future Learning Ecosystem: Data Interoperability	Cybersecurity and Privacy
1000–1030	Coffee		
1030–1130	Breakout Presentations:		
	Student Centered Design: Personalized	Human Computer Interaction: Military Applications	Assessment
1130–1300	Lunch		
1300–1700	Hackathon & Networking		

