

## **DIGITAL PROGRAM**









# WEDNESDRY 31 JRN 2024

0830 - 0915	Registration, Exhibits Open, & Continental Breakfast
0915 - 0930	Opening Ceremony & Welcome Remarks Colonel Charles (Dean) Smith, President, AFCEA Pacific Northwest Chapter (PNW)
0930 - 0945	Opening Remarks Lieutenant General Susan Lawrence, USA (Ret.), President and Chief Executive Officer, AFCEA International
0945 - 1015	Opening Keynote Lieutenant General Xavier Brunson, Commander General, I Corps and Joint Base Lewis-McChord
1015 - 1030	Break - Visit Exhibits
1030 - 1100	Army Unified SATCOM Operations (AUSO) Colonel Julia Donley, Brigade Commander, 21st Signal Brigade
1100 - 1130	JBLM 101 Colonel Patrick McClintock, Commander, 62d Operations Group, Joint Base Lewis-McChord
1130 - 1230	Lunch Keynote Address @ 1145: The Evolution of an Al Enabled Enterprise Bill Burnham, Chief Technology Officer, US Public Sector, Hewlett Packard Enterprise
1230 - 1245	Break - Visit Exhibits
1245 - 1315	Track 1 Effective Strategies for Training Military Personnel in Artificial Intelligence Christopher Bloor, Federal Director, Pearson VUE
	Track 2 Cyber Support: Installation and Infrastructure Resilience James Evans, Chief Information Officer (CIO), Office of Local Defense Community Cooperation, Department of Defense
1315 - 1345	Break - Visit Exhibits



1345 - 1415 Track 1

**Supporting Indo-Pacific Sustainment** 

Colonel Daniel Duncan, Deputy Chief of Staff for Sustainment (G4), I Corps, Joint Base Lewis-McChord

Track 2

Reinforcing Defense Strongholds: Deploying IPB Tactics in Digital Warfare Westley McDuffie, Security Evangelist & Client Technical Advocate, IBM

1415 - 1445 Break - Visit Exhibits

1445 - 1515 Track 1

**LEO Before LEO was Cool** 

Colonel Jay Chapman, USA (Ret.), *Director of Government Programs, Iridium Communications* 

Track 2

**Private 5G in the Tactical Space** 

Michael Greene, Senior Enterprise Architect, Public Sector Division, Hewlett Packard Enterprise

1515 - 1545 *Track 1* 

**Smart Base Evolution** 

Jeff Neal, National Director of Federal Sales, T-Mobile for Government Colonel Lou Zeisman, USA (Ret.), Director DoD Solutions, Boldyn Networks

Track 2

Data 2024 and Beyond: How We Leveraged Hundreds of Labs to Break the Speed Barriers to Data Analytics

Jason Dunn-Potter, Solutions Architect - Defense & National Security Group, Intel

1545 - 1600 Break - Visit Exhibits - Exhibits Close at 1600

1600 - 1700 CJTF - C/J6 Panel

**Moderator:** Colonel David Stookey, USAF (Ret.), IT and Cybersecurity Consultant, Outerlink Global Solutions

Panelists:

Colonel Scott Lamprides, USA (Ret.),, Senior Manager, Business Development, Tampa Microwave

Colonel Jeff Schroeder, USA (Ret.), Director, Information Service and Technology Solutions, UVA School of Medicine

1700 - 1830 C2 Reception/Happy Hour at the American Lake Conference Center Lakeside Room

Hosted by











# THURSDRY 1 FEB 2024

0830 - 0915	Registration, Exhibits Open, & Continental Breakfast
0915 - 0930	Opening Ceremony & Welcome Remarks Colonel Charles (Dean) Smith, President, AFCEA Pacific Northwest Chapter (PNW)
0930 - 0945	Opening Remarks Dr. Tim Martin, Regional Vice President of the Northwest Region, AFCEA International Lieutenant General Susan Lawrence, USA (Ret.), President and Chief Executive Officer, AFCEA International
0945 - 1015	Opening Keynote Major General Christopher Eubank, USA, Commanding General, United States Army Network Enterprise Technology Command (NETCOM)
1015 - 1030	Break - Visit Exhibits
1030 - 1100	Leveraging Multi-Orbit, High Throughput/Low Latency (HT/LL) SATCOM to Build a Resilient Agnostic Transport Network to Enable Command and Control (C2) in Large Scale Combat Operations Colonel Stuart McMillan, Project Manager for Tactical Network (PMTN) at the Program Executive Office for Command, Control, Communications-Tactical (PEO C3T)
1100 - 1115	Break - Visit Exhibits
1115 - 1200	JBLM 101 Colonel Kent Park, Joint Base Garrison Commander, Joint Base Lewis-McChord
1200 - 1300	Lunch Keynote Address @ 1215: Imposing Our Will on the Adversary Requires Changing Mindsets and Challenging Orthodoxies Colonel Tim Solie, USA (Ret.), CTO/SISO, Phase II Staffing and Contracting Scott Fogarty, CEO, Ridgeback Network Defense



1315 - 1415

Zero Trust/ Identity, Credential, and Access Management (ZT/ICAM)

Moderator: Major General Garrett Yee, USA (Ret.), Vice President and General

Manager, Army and Defense Agencies Sector, Defense Division, GDIT

Panelists:

Colonel Rett Burroughs, Chief Information Officer & G6, I Corps

Major Sameer Puri, Chief Information Officer/G6, Washington Army National Guard

John Sahlin, Ph.D., Vice President, Cyber Solutions, GDIT

Chuck White, Founder & Chief Technology Officer, Fornetix

1415 - 1430

Closing Ceremony





# LIEUTENANT GENERAL XAVIER BRUNSON

Lieutenant General Xavier T. Brunson is the Commanding General for I Corps and Joint Base Lewis-McChord.

Lieutenant General Brunson was commissioned as an infantry officer upon graduation from Hampton University, Hampton, Virginia, in 1990. Lieutenant General Brunson's previous assignments at JBLM were deputy commander I Corps and commanding general of the 7th Infantry Division.



Upon selection for promotion to brigadier general, he served as the assistant commanding general support, (1st Special Forces Command) (Airborne) at Fort Bragg, North Carolina, and Operation Inherent Resolve. He next served as the deputy commanding general-operations, 10th Mountain Division (Light) at Fort Drum, New York. Lieutenant General Brunson then served as the chief of staff, XVIII Airborne Corps and Fort Bragg. Following the completion of his duties, he served as the chief of staff of the Combined Joint Task Force Operation Inherent Resolve, Iraq. He has deployed numerous times in support of both contingency and named operations.

His military education includes the Infantry Officer Basic and Advanced Courses, Command and General Staff College and the Army War College.

His awards and decorations include the Defense Superior Service Medal, Legion of Merit (with three bronze oak leaf clusters), Bronze Star Medal (with three bronze oak leaf clusters), Defense Meritorious Service Medal, Meritorious Service Medal (with silver oak Leaf cluster and two bronze oak leaf clusters), Combat Infantryman Badge, Expert Infantryman Badge, Master Parachutist Badge, Military Free Fall Parachutist Badge, Air Assault Badge, Ranger Tab and Army Staff Identification Badges.

Lieutenant General Brunson holds a Bachelor of Arts degree in Political Science from Hampton University, a Master of Arts degree in Human Resources from Webster University, and a Master of Science degree in National Security and Strategic Studies from the United States Army War College. He is a life member of The Rocks Inc., Veterans of Foreign Wars, Omega Psi Phi Fraternity and the National Infantry Association. He is married to Kirsten Brunson, and they have two daughters and one son.

# DISTINGUISHED SFERKERS

# MAJOR GENERAL CHRISTOPHER EUBANK

MG Christopher L. Eubank is a native of Roanoke, Virginia. He was commissioned as a Second Lieutenant from the Virginia Military Institute. MG Eubank began his Army career in 1991 as an Armor Officer where he served as a Platoon Leader in the 1st Infantry Division (Mechanized), Fort Riley, Kansas. In 1993, he branch-transferred to the Signal Corps and was assigned to the 121st Signal Battalion where he served as a Signal Platoon Leader.



Later, he was reassigned as the Battalion Signal Officer for 1st Battalion, 16th Infantry Regiment, 1st Infantry Division. As a Captain, he was assigned to United States Army Europe and Seventh Army, Germany, where he served as a Brigade Signal Officer, Brigade Logistics officer, and Commander of the 324th Signal Company, 72nd Signal Battalion. In 1999, he was assigned to the United States Army Space and Missile Defense Command, Colorado Springs, Colorado, where he served as a Communications Officer and later project officer. As a Major, he was assigned to the 82nd Airborne Division, Fort Bragg, North Carolina where he served as a Brigade Signal Officer, Battalion Operations Officer, Communications planner for the Joint Special Operations Command. As a Lieutenant Colonel, he served as Commander, 82nd Airborne Division Special Troops Battalion. After battalion command, he was assigned as the Deputy Director for Communications – J65 Programs Division, United States Special Operations Command, MacDill Air Force Base, Florida and later Director J6, Special Operations Joint Task Force Afghanistan. COL Eubank, from 2013 to 2014, commanded the Area Support Group-Kuwait. He then was assigned as the Deputy Chief of Staff, G6, for the United States Army Special Operations Command, Fort Bragg, North Carolina. In 2016, he became the fifth Director of the J6 for the United States Africa Command at Kelley Barracks in Stuttgart Germany. MG Eubank has deployed eight times in support of Operation Iraqi Freedom and Operation Enduring Freedom. MG Eubank's assignment from 2018 to 2020, was as the 39th Chief of Signal and Signal School Commandant. MG Eubank's previous assignment from June 2020 until September 2021 was as the Commanding General for 7th Signal Command and Deputy Commanding General, United States Army Network Enterprise Technology Command at Fort Gordon, Georgia.

MG Eubank is a graduate of the Armor Officer Basic Course, the Signal Officer Basic and Advanced Courses, the U.S. Army Command and General Staff College, and the U.S. Army War College. He holds a Bachelor of Arts in History from Virginia Military Institute, a Master of Arts in Computer Resource and Information from Webster University and a Master of Science in Strategic Studies from the United States Army War College, Carlisle, PA.

MG Eubank's military awards and decorations include the Defense Superior Service Medal, Legion of Merit, Bronze Star Medal, Defense Meritorious Service Medal, Meritorious Service Medal, Army Commendation Medal, Joint Service Achievement Medal, Army Achievement Medal, Iraq Campaign Medal, Afghanistan Campaign Medal, GWOT Expeditionary and Service Medals, NATO Medal, Combat Action Badge, Master Parachutist Badge, and Polish Jump Wings.

MG Eubank and his wife, Kim, have a daughter named Emerson.





# LIEUTENANT GENERAL SUSAN LAWRENCE, USA (RET.)

Lt. Gen. Susan S. Lawrence, USA, (Ret.), a leader in defense information technology and communications systems and a former U.S. Army CIO/G-6, heads up AFCEA International. Prior to joining the AFCEA staff in January 2022, she served as a managing director, national security practice, Accenture Federal Services (AFS). At AFS, Gen. Lawrence was responsible for supporting AFS clients in developing and executing technology transformation and mission-support strategies that are designed to deter, deflect and defeat today's evolving threats. She brought extensive knowledge and experience in fielding new communications and wireless systems, electronic platforms and



advanced technology to the warfighter. Prior to her work at AFS, Gen. Lawrence was senior vice president at Booz Allen Hamilton in the Defense Market Group, helping lead business initiatives in the defense and security markets.

As the Army's CIO/G-6, Gen. Lawrence managed the defense enterprise systems, IT infrastructure, Command and Control (C4) solutions and advanced technology used by the military warfighter and the supporting civilian workforce. Additionally, she helped develop the U.S. Army Cyber Command and worked directly with senior staff members—including the Secretary of the Army and the Chief of Staff of the Army—to reduce costs and improve the effectiveness of cyber and other IT solutions.

Gen. Lawrence also served as the commanding general for the Army's Network Enterprise Technology Command (NETCOM), where her responsibilities included overseeing the Army C4 and Army Enterprise IT functions. During her extensive career in the Army, she had operational assignments in Europe, South Korea, Southwest Asia, the United States, and led network, C4 and IT functions during military operations in Iraq and Afghanistan.

She holds a Bachelor of Science degree in psychology from Campbell University in North Carolina, a Master's degree in information systems management from the University of Georgia and honorary doctorates in science from Dakota State University and humane letters from Campbell University.

# DISTINGUISHED SPERKERS

# MAJOR GENERAL GARRETT YEE, USA (RET.)

Garrett Yee currently serves as the Vice President and General Manager of the Army and Defense Agencies Sector. In this role, he is responsible for the successful operation, execution, and management for GDIT's Army and Defense Agencies mission programs. He leads over 3,000 employees with operations in 22 countries, implements effective employee and customer engagements, and focuses on improving service delivery in all major programs.



Garrett is a seasoned leader with over 20 years of experience specializing in executive leadership, customer engagement, team building, performance improvement, and productivity optimization.

Prior to GDIT, Garrett served in the U.S. Army retiring as Major General. In his final assignment with the Army, Garrett served at the Defense Information Systems Agency (DISA) where he helped to lead a global organization of approximately 8,000 military and civilian personnel who plan, develop, deliver, and operate joint, interoperable, command and control capabilities and a global enterprise infrastructure in direct support of the president, secretary of defense, joint chiefs of staff, combatant commanders, Department of Defense components, and other mission partners across the full spectrum of operations.

Prior to his assignment at DISA, Garrett served as the Military Deputy to the Army CIO/G-6 and Senior Information Security Officer in the Office of the Chief Information Officer (CIO)/G6, Headquarters, Department of the Army in the Pentagon.

Garrett holds a bachelor's degree from Santa Clara University, a master's degree in strategic studies from the U.S. Army War College, and a Master of Business Administration degree from Golden Gate University.





# COLONEL RETT BURROUGHS

Colonel Rett Burroughs hails from Oakdale, CA where he enlisted in the Army as a Military Policeman in 1992. He completed his bachelor's degree as a Staff Sergeant in 1999 and earned his commission as a Second Lieutenant of Signal on June 07, 2001 through the U.S. Army Officer Candidate School at Fort Benning, GA. His initial assignment was with the 35th Signal Battalion as the 169th Signal Company Executive Officer at Daegu, Republic of Korea from 2002 to 2003. From 2003 to 2005, he served in several staff positions with the 15th Signal Brigade, Fort Gordon, GA which



included Executive Officer and then Commander of HQ&A, and Executive Officer of C Co., 551st Signal Battalion with a deployment to Bagram Army Air Field, Afghanistan in 2004, COL Burroughs then served as the Brigade Signal Officer and Signal Company Commander of 3rd Infantry Brigade Combat Team, 25th Infantry Division, Schofield Barracks, HI from 2005 to 2008 while deployed to Kirkuk, Iraq in 2006 and 2007. From 2008 to 2010, COL Burroughs was the Spokane Recruiting Company Commander in the Seattle Recruiting Battalion. Upon graduation from the Army Command and General Staff College, he served as the Brigade S6 for the 4th Infantry Brigade Combat Team, 4th Infantry Division, Fort Carson, CO from 2011 to 2013 with a deployment to Jalalabad, Afghanistan in 2012. From 2013 to 2015, COL Burroughs served as the J6 for Special Operations Command - Korea at Camp Kim, Republic of Korea followed by the J3 for DISA SOCOM at MacDill AFB, FL from 2015 to 2017. COL Burroughs was the Division G6 for the First Cavalry Division, Fort Hood, TX from 2017 to 2019 and the Executive Officer and Senior Signal Trainer/Chief Information Officer for Operations Group, National Training Center at Fort Irwin, CA from 2019 to 2021. He served as the G3/5/7 at the Army Cyber Center of Excellence at Fort Gordon, GA 2022-2023 and is the Chief Information Officer and G6 for 1st Corps. COL Burroughs is a graduate of the U.S. Army War College (2022) with a master's degree in strategic studies and earned a Master of Military History with a concentration in the American Civil War from American Public University. He is also a certified Project Management Professional. COL Burroughs' awards include the Bronze Star Medal (2OLC), Defense Meritorious Medal (10LC), Meritorious Service Medal (50LC), Army Commendation Medal (20LC), Joint Service Achievement Medal, Army Achievement Medal (8OLC), Joint Meritorious Unit Award (4OLC), Meritorious Unit Commendation (2OLC), and Army Superior Unit Award. COL Burroughs earned the German Armed Forces Schutzenschnur badge for marksmanship (Gold), German Armed Forces Badge for Military Proficiency (Gold), Norwegian Ruck March Badge, Korean Jump Wings, Combat Action Badge, Parachutist Badge, Air Assault Badge, and the Army Recruiting Badge. He is married to Justina Burroughs, and they have three kids, Neal (12), Nolan (8), and Noora (5).

## COLONEL JULIA DONLEY

COL Donley commissioned as a Second Lieutenant in the United States Army Signal Corps through the Reserve Officer Training Corps program at Georgetown University in 2000. After completing the Signal Officer Basic Course, COL Donley was assigned to 1st Infantry Division in Germany, where she served as Battalion S6 of 1-1 Aviation (Attack) Battalion, and Platoon Leader and Assistant S3 of 121 Signal Battalion, deploying to OIF I (Oguzeli, Turkey) and OIF II (Tikrit, Iraq).



From 2006 to 2011, COL Donley was stationed at Fort Gordon, where she served with 67th Signal Battalion as Assistant S3 and Company Commander (deployed to OIF 06-08: Victory Base, International Zone and Taji), 35th TTSB as Assistant Brigade S3, and 63d Signal Battalion as Battalion S3 and Executive Officer.

Following resident CGSC, COL Donley was stationed in the National Capital Region from 2012 to 2017, where she served as the Army Military Aide to Vice President Joseph R. Biden Jr., Executive Officer to the HQDA G6 AONS Director, and the Cyber and Network Legislative Liaison (Army OCLL).

From 2017 to 2019 COL Donley was "Gateway 6," Commander of the 302d Signal Battalion at Fort Detrick, MD. She returned to the Pentagon in 2020 where she served as the Network Analyst for HQDA G8, Programs Analysis and Evaluation. COL Donley deployed to Qatar in 2021 as the DSCMO-A J6, shutting down the USFOR-A SWA network and closing out network operations in Afghanistan. Following a third tour at the Pentagon as the HQDA G6 Resources Analyst, COL Donley returned to Fort Detrick, MD, where she is currently "Razor 6," Commander of the 21st Signal Brigade.

COL Donley has a Bachelor of Arts in International Affairs: Russia and Eastern Europe from the George Washington University, a Master of Arts in Security Studies from Kansas State University, and a Master of Science in National Resource Strategy from the Eisenhower School for National Security and Resource Strategy.

She is married to MAJ (R) Kevin Donley of Monaca, PA. They have two cats and two chickens.





# COLONEL DANIEL DUNCAN

Colonel Daniel J. Duncan currently serves as the Deputy Chief of Staff for Sustainment (G4) for the US Army's I Corps at Joint Base Lewis McChord, Washington. He is originally from Missoula, Montana and received his Army Commission from Washington State University, earning a Bachelor of Arts Degree in Political Science in 1994. Upon completion of the Ordnance Officer Basic Course at Redstone Arsenal, his initial assignment was to the 23rd Ordnance Company in Miesau, Germany where he served as an Ammunition Platoon Leader and Company XO. He deployed to Hungary in 1995 in support of Operation Joint Endeavor, establishing the Ammunition Supply Point near Taszar Air Field. He then



graduated from the Combined Logistics Officer Advanced Course at Fort Lee, Virginia, and the Naval Explosive Ordnance Disposal School at Eglin Air Force Base, Florida. Following graduation from EOD School, he took command of the 722d Ordnance Company (EOD) located in Anniston Army Depot, Alabama. In 2001 he moved to Pullman, Washington where he served as an Assistant Professor of Military Science at Washington State University. Upon completion of that assignment he was assigned to the 407th AFSB located at Fort Hood, Texas, where he served as a Brigade Logistical Support Team Chief, providing support to the 1st Brigade Combat Team of the 4th Infantry Division and deployed to Baghdad, Iraq in 2008 in support of Operation Iraqi Freedom. In July 2010, Colonel Duncan was assigned to the 528th Sustainment Brigade (Special Operations) (Airborne), serving as the Brigade Executive Officer and the Chief Of Operations, providing sustainment support for Army Special Operations around the world. Colonel Duncan commanded the Army Field Support Battalion, located at Fort Riley, Kansas,

before serving as the Assistant Chief of Staff for Logistics (G4) for the 1st Infantry Division as at Fort Riley, Kansas. Following graduation from the United States Army War College, COL Duncan served as the Deputy Chief of Staff of the 101st Airborne Division (Air Assault), before taking command of the 52d Ordnance Group (EOD) in 2018. Most recently Colonel Duncan served as the Military Deputy Director for Operations (J3) and the Executive Officer to the US Transportation Command Commander.

Colonel Duncan's military education includes the Ordnance Officer Advanced Course, the Combined Logistics Officer Advanced Course, the Combined Arms Service and Staff School, Explosive Ordnance Disposal School, Advanced Access and Disablement School, and U.S. Army Command and General Staff College. Colonel Duncan has two Masters Degrees, the first in Managerial Leadership from Webster University and second from the U.S. Army War College in Strategic Studies. Colonel Duncan's awards include the Legion of Merit, the Bronze Star, the Meritorious Service Medal (3 Oak Leaf Cluster), Army Commendation Medal (2 Oak Leaf Clusters), Army Achievement Medal (5 Oak Leaf Cluster), National Defense Service Medal, Armed Forces Expeditionary Medal, Iraq Campaign Medal, Global War on Terrorism Service Medal, Overseas Service Ribbon, NATO Medal, Army Parachutist Badge, Air Assault Badge, and the Senior Explosive Ordnance Disposal Badge.

Colonel Duncan is married to Sandi Duncan from Paola, Kansas and has three children; Hannah, Abigail and Jacob.

# COLONEL PRTRICK MCCLINTOCK

Colonel Patrick K. McClintock is the Commander, 62d Operations Group, Joint Base Lewis-McChord, Washington. He ensures the combat readiness of more than 700 active-duty military and civilian personnel, along with 40 permanently assigned C-17A Globemaster III aircraft to support worldwide combat and humanitarian airlift and airdrop operations. As the provider of the Prime Nuclear Airlift Forces, the 62 OG is the only group in the Department of Defense tasked to airlift nuclear and nuclear-related cargo. In addition, the 62 OG serves as the primary active-duty unit in support of Operation DEEP FREEZE, partnering with Reserve, Guard, and civilian agencies to provide airlift support for the National Science Foundation's U.S. Antarctic Program.



Born in Ukiah, Calif., Col McClintock commissioned in 2001 after graduating from the United States Air Force Academy. His staff experiences include development of the Joint Warfighting Concept while working on the Joint Staff and the planning and execution of airlift operations across the Pacific theater while assigned to the 613th Air Operations Center. Prior to his current position, Col McClintock was the Mobility Air Forces Division Chief in the Headquarters Air Force Operations and Training Directorate.

Col McClintock is a distinguished graduate from National Defense University and Air Command and Staff College. He has flown and led operational and combat missions around the globe and served in Operations IRAQI and ENDURING FREEDOM. He is a command pilot with more than 4,400 flying hours and has held various aircrew flying assignments in the C-5A and C-17A.

### **EDUCATION**

2001 Bachelor of Science in Humanities, United States Air Force Academy, Colo. 2008 Squadron Officer School, Maxwell Air Force Base, Ala.

2011 Master of Arts in Humanities, American Military University

2013 Air Command and Staff College, Maxwell AFB, Ala. (Distinguished Graduate)

2013 Air Operations Center Initial Qualification Course, Hurlburt Field, Fla.

2019 Air War College, Maxwell AFB, Ala., by correspondence

2020 Eisenhower School for National Security and Resource Strategy, Washington D.C. (Distinguished Graduate)

### **ASSIGNMENTS**

September 2001 – September 2002, Student, Joint Undergraduate Pilot Training, Vance AFB, OK.

2. January 2003 – December 2004, Stan/Eval Liaison Officer / Flight CC, 22nd Airlift Squadron, Travis AFB, CA

- 3. January 2005 December 2006, Chief, C-5 Wing Weapons and Tactics, 60 AMW, Travis AFB, CA
- 4. January 2007 January 2009, Flight Commander, 21st Airlift Squadron, Travis AFB, CA
- 5. February 2009 May 2010, Deputy Chief, Command Post, 436th Airlift Wing, Dover AFB, DE
- June 2010 July 2012, Chief, Stan/Eval, 436th Operations Group, Dover AFB, DE
   August 2012 June 2013, Student, Air Command and Staff College, Maxwell AFB, AL
- 8. July 2013 June 2015, Chief, Airlift Control Team, Air Mobility Division, 613th Air Operations Center, Headquarters Pacific Air Forces, Joint Base Pearl Harbor-Hickam, HI
- 9. June 2015 June 2016, Deputy Director, Commanders Action Group, Headquarters Pacific Air Forces, Joint Base Pearl Harbor-Hickam, HI
- 10. June 2016 June 2018 Commander, 502d Operations Support Squadron, Joint Base San Antonio-Kelly Field, TX
- 11. June 2018 July 2019 Executive Officer to the Commander, USAF Expeditionary Center, Joint Base McGuire-Dix-Lakehurst, NJ
- 12. July 2019 June 2020 Student, Eisenhower School for National Security and Resource Strategy, National Defense University, Fort McNair, Washington DC 13. June 2020 June 2021– Analyst, Joint Staff, J-7 Joint Force Integration Directorate, Joint Force Development Team, Pentagon, VA
- 14. June 2021 June 2022 Deputy Executive Assistant, Vice Chairman Joint Chiefs of Staff, Joint Staff, Pentagon, VA

 June 2022 – May 2023 – Chief, Mobility Air Forces Division, Operations and Training Directorate, Headquarters Air Force, Pentagon, VA
 June 2023 – Present – Commander, 62d Operations Group, Joint Base Lewis-McChord, WA

### SUMMARY OF JOINT ASSIGNMENTS

1. June 2020 – June 2021 – Analyst, Joint Staff, J-7 Joint Force Integration Directorate, Joint Force Development Team, Pentagon, VA as a Lieutenant Colonel 2. June 2021 – June 2022 – Deputy Executive Assistant, Vice Chairman Joint Chiefs of Staff, Joint Staff, Pentagon, VA, as a Lieutenant Colonel

### **FLIGHT INFORMATION**

Rating: Command Pilot Flight Hours: More than 4,400 Aircraft Flown: T-37, T-1, C-5A/B, C-17A, C-5M

### **MAJOR AWARDS AND DECORATIONS**

Defense Superior Service Medal
Meritorious Service Medal with four oak leaf clusters
Air Medal with six oak leaf clusters
Aerial Achievement Medal with one oak leaf cluster
Air and Space Commendation Medal
Air and Space Achievement Medal
Joint Meritorious Unit Award
Combat Readiness Medal
National Defense Service Medal
Kosovo Campaign Medal
Iraq Campaign Medal
Afghanistan Campaign Medal
Global War on Terrorism Expeditionary Medal

### Global War on Terrorism Service Medal EFFECTIVE DATES OF PROMOTION

Second Lieutenant May 2001
First Lieutenant May 2003
Captain May 2005
Major May 2011
Lieutenant Colonel June 2016
Colonel July 2022

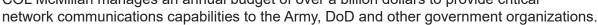


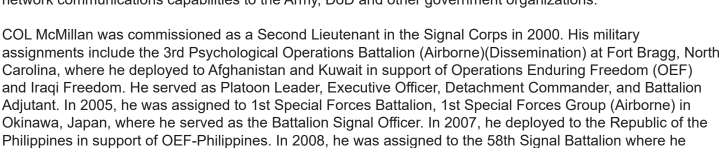


# COLOREL STURRT MCMILLAR

commanded the 333rd Signal Company, Fort Buckner, Okinawa, Japan.

Colonel (COL) Stuart I. McMillan is the Project Manager for Tactical Network (PM TN), at the Program Executive Office for Command, Control, Communications Tactical (PEO C3T). In this position, he provides the direction, management and leadership for the Army's current and future unified tactical communications network. The line-of-sight, beyond-line-of-sight, and satellite network transport systems in his portfolio enable mission command and secure global voice, video and data exchange between home station and Soldiers at the edge of the battlefield. COL McMillan manages an annual budget of over a billion dollars to provide critical





In 2010, COLMcMillan was assessed into the Army Acquisition Corps and was assigned to the 903rd Contingency Contracting Battalion, 627th Contingency Contracting Team in Kaiserslautern, Germany, from 2010 to 2013. He deployed to Kandahar, Afghanistan, in 2012, where he served as the Services Chief of Contracting at Regional Contracting Center-South. From 2015 to 2016, he was assigned to PEO Intelligence Electronic Warfare and Sensors, PM Department of Defense Biometrics, at Fort Belvoir, Virginia, where he served as an Assistant PdM for Biometrics Enabling Capability. He was assigned to the Pentagon from 2016-2018 as a Department of the Army Systems Coordinator for Warfighter Information Network-Tactical Increment 1 and Satellite Communications. He then served as the Product Manager for Mission Network, PM TN, from 2018-2021. From 2021-2022, he served as the Military Acquisition Assistant to the Secretary of the Army. Recently, he graduated from the Eisenhower School at Fort McNair, Washington, D.C.

COL McMillan graduated from Southern New Hampshire University in 2000 with a Bachelor of Science degree in Business Administration. He also earned a Masters of Business Administration from the Naval Postgraduate School and a Master of Science in National Security and Strategic Resourcing from the Eisenhower School. His military education includes the Signal Officer Basic and Captain's Career Courses, Command and General Staff Course, Army Acquisition Basic Course, and Acquisition Intermediate Program Management and Contracting Courses. He is an Army Acquisition Corps Member and is certified Level III Advanced in Program Management, and Level III Professional in Contracting.

COL McMillan's awards and decorations include the Bronze Star Medal, Meritorious Service Medal with four oak leaf clusters (4OLC), Army Commendation Medal (7OLC), Army Achievement Medal (5OLC), the Combat Infantryman's Badge, Senior Parachutist Badge, Air Assault Badge, and the Army Staff Identification Badge.



# COLONEL KENT PRAK

Colonel Kent W. Park is the commander of Joint Base Lewis-McChord, Washington. As the commander, Colonel Park ensures mission essential support and services to units, service members, families, civilian employees, contractors and retirees -- which totals more than 290,000 people within 414,000 acres -- to ensure the resilience of our Service members and their families.

A graduate of the United States Military Academy, Colonel Park was commissioned as an Infantry Officer in 1999 and served in various leadership and broadening assignments over the past 24 years.

His overseas and deployment experiences include: Republic of Korea as an Infantry and Scout Platoon Leader with 2-9 Infantry, 2nd Infantry Division, Civil Affairs Operations Officer with 8th Army, and Chief of Current Operations with the Combined Forces Command/U.S. Forces Korea; Operation Iraqi Freedom (OIF) as a Company Commander with C/2-1 Infantry, 172nd Stryker Brigade Combat Team; Operation Enduring Freedom (OEF) as Battalion Operations Officer with 1-23 Infantry, 2nd Infantry Division; and Operation Inherent Resolve (OIR) as Squadron Commander of 3rd Squadron, 3rd Cavalry Regiment.

Other assignments include: Associate Professor at the United States Military Academy teaching American Politics, Civil-Military Relationship, and American Foreign Policy in the Department of Social Sciences; Researcher for talent management initiatives at the Office of Economics and Manpower Analysis (OEMA); and Director of Commander's Action Group and Speechwriter for the Commanding General of U.S. Army Pacific.

COL Park's previous experience at Joint Base Lewis-McChord include: Battalion Operations and Executive Officer with 1-23 Infantry Battalion, Brigade S3 with the former 3-2 Stryker Brigade Combat Team, and Chief of Current Operations with 7th Infantry Division.

Most recently, COL Park was a member of the Carlisle Scholars Program at the U.S. Army War College where he researched modernization efforts for the Selective Service System and mass-mobilization challenges in a large-scale combat operations. His other research interests include Civil-Military Relationship, Talent Management, and the U.S. Pacific Strategy.

COL Park earned a Bachelor of Science in International Relations from the United States Military Academy, Master in Public Policy from the Harvard Kennedy School of Government, and a Master in National Security Studies from the U.S. Army War College.

COL Kent Park is married to the former Dr. Jae Rin Suh. They have three children: Wesley, Nathan, and Joshua. All are thrilled to be back in the Pacific Northwest and looking forward to enjoying delicious seafood and an epic winter sports season!





# MAJOR SAMEER PURI

Major Sameer Puri holds the Chief Information Officer and Director of Defensive Cyber Operations roles within the Washington Army National Guard. As a seasoned CIO, he advises on matters of Information Management, IT, and Cybersecurity, directly supporting the WA Army National Guard Commanding General.

Major Puri is at the forefront of modernizing IT infrastructure. An expert in devising and executing information security strategies, Major Puri skillfully navigates and mitigates risks for the organization. His unwavering commitment to service is evident in his 24 plus-year tenure with the United States Army and the Washington Army National Guard.





# DR. TIM MARTIN

Dr. Tim Martin is a manager with the Internal Revenue Service in the security operations division where he currently leads 14 geographically dispersed employees managing privileged access. He is also a Regional Vice President of the Northwest Region where he provides oversite to two AFCEA chapters (Pacific Northwest and Wasatch). Dr. Martin earned a BS degree in Computer Information Systems from North Carolina Wesleyan University in 1993 while servicing in the US Air Force. In 1995 he left the Air Force and joined Unisys Corporation, where he was a database administrator and senior systems



analyst. While working for Unisys, Dr. Martin completed his MS degree in Computer Information Systems from the University of Phoenix in 1997. He joined the Department of Defense (DoD) as a federal employee in 2002 and completed his PhD in Information Technology Management in 2008 from Capella University. His dissertation topic was Identity Theft and Phishing. In 2014 he switched to the Department of Treasury and the Internal Revenue Service.

Dr. Martin has worked as a computer operator, tape librarian, system monitor, database administrator, customer support specialist, quality control technician, programmer, project manager, security specialist, information assurance manager, team lead and supervisor. He brings a wealth of experience with federal systems and the management, oversight and security of technical systems and personnel.

He frequently speaks at a local Air Force TAP class for transitioning military members about job searches, resume writing, interviewing, and preparing for life outside the military. Dr. Martin is also an open-water SCUBA instructor through PADI and an Emergency First Responder instructor. He enjoys teaching courses because it helps keep his skills current and he is able to see people grow, learn and overcome their fears.





# CHRISTOPHER BLOOR

With over 20 years of public and private sector experience in the learning and technology field, Mr. Christopher Bloor focuses on learning and training development with an emphasis in education and certification for Signal, Cyber and Artificial Intelligence Units.

As Federal Director for Pearson VUE, Mr. Bloor provides strategy and business development services to public and corporate clients. He works with clients to determine best practices to achieve their goals and find efficiencies in implementing



# BILL BURNHAM

Bill Burnham is the Chief Technology Officer for Hewlett Packard Enterprise's US Public Sector Business Unit. In this role, Mr. Burnham is responsible for providing expert technical guidance and direction across all Federal Civilian Agencies, the Department of Defense, the Intelligence Community, State and Local governments and Higher Education Institutions. He works extensively with HPE Labs, and our partners and systems integrators, to design secure Hybrid Cloud and Intelligent Edge solutions for specific problem sets, injecting technology innovation that fosters business and process transformation.



Mr. Burnham is HPE's Corporate Executive Sponsor for both California and New York State, providing State leadership an industry executive point of view and advice on technology trends, while being an advocate inside HPE for activities involving either State. He also sits on the HPE Corporate Advisory Board for Worldwide Public Sector Solutions, to guide the company's development efforts, providing an understanding of emerging requirements in order to define innovative solutions that will solve tomorrow's challenges.

Mr. Burnham joined HPE in 2018, after seven years of federal service as the Chief Technology Officer for the United States Special Operations Command, where he was responsible for the innovation/modernization of the global information and services networks supporting 70,000 special operations users. In this position, Mr. Burnham provided authoritative technical leadership on complex, controversial and precedent setting matters ranging from innovative data center designs to hybrid cloud implementation strategies.

Prior to his service as a government civilian, Mr. Burnham was a career active duty Army officer with the majority of his assignments in tactical special operations units and joint tactical communications units.

Mr. Burnham attended the Georgia Institute of Technology, where he received a Bachelor of Science in Computer Science/Artificial Intelligence, and the University of Southern California, where he received a Master of Science in Systems Management.





# COLONEL JRY CHRPMRN, USA (RET.)

Colonel Jay Chapman, United States Army (Retired) serves as the Director of Government Programs at Iridium Communications Inc., the only satellite communications company that offers truly global voice and data coverage. In this role, he is responsible for business development and partner engagement for the U.S.Department of Defense (DoD) business sector, with an emphasis on increasing applications and the use of Iridium® and Iridium Connected® products



and services by the U.S. federal government. Jay has a proven track record working across the breadth of the DoD formations to include expeditionary and enterprise IT workforces and myriad command and staff positions with the intelligence and communications communities and Army and Joint Staffs.

Prior to joining Iridium in the summer of 2020, he served 30 years in the Army commanding through the Brigade level and finishing with the Army Staff as the Director of Mission Command (DA G3). Jay holds a master's degree in National Security and Strategic Studies from the U.S. Navy Senior Service College, a master's degree in Telecommunications Management from Webster University, and a Bachelor of Science degree in Computer Science from the University of Richmond.



# JASON DUNN-POTTER

Since 2021, Jason Dunn-Potter is a Solutions Architect for the US Public Sector Team and directly supports the Defense & National Security Group at Intel Corporation. He provides technical marketing and solution development across various facets of the Intel portfolio. Jason builds and fosters enduring relationships across internal teams, ecosystem partners and government organizations alike. His role is to provide thought leadership, use case development with a focus on problem solving, positioning of new technology and operational awareness.



Jason has worked in and around the US Public Sector, DOD, and National Security for nearly 30 years where he has aided in optimization of automation processes, leveraged innovative change, and lead cohesive teams of technical experts.

He currently aids in identifying capability gaps and how to maximize operations using Intel technology across the sector, including mobile platforms (air, land, sea, and space) and fixed site architectures. His background gives him key understanding of both Data Center & the Edge. Key focus areas include: Mission Environments (C2, OODA Loop & Program Mgmt), User Experience (UEx), Cybersecurity, Edge, Cloud and bringing the full capabilities of the ecosystem to swiftly enhance operations in SLED/FED/DOD spaces.

Jason is a member of many professional organizations including AFCEA, AUSA, USAWOA (current Vice President of the Lonestar Chapter), SCRA and a senior mentor for Warriors Ethos.

Prior to joining Intel Jason served over 26 years as an Active Army Soldier as a Signaleer (Signal Corps) retiring as a Chief Warrant Officer (CW5). His previous job was working for the White House Communications Agency (WHCA) as the CTO and held various technical leadership roles all over the world including multiple deploys to Iraq, Afghanistan, and over 10 other countries. He has also received 11 industry certifications in various aspects of IT including Network, Systems, Server, Cyber Security and Management. Jason holds various degrees including a Master of Information Technology and an active CISSP since 2011.





# JAMES EVANS

James Evans is the Chief Information Officer for the Office of Local Defense Community Cooperation, Department of Defense. In this role, Mr. Evans is responsible for providing expert technical guidance and management of the agency's cyber workforce, budget, and coordination with JFHQ-DODIN and U.S. Cyber Command. He works extensively with internal and external DoD partners on IT modernization and infrastructure resilience. Mr. Evans joined DoD in 2019, after serving in the Azure group at Microsoft. This was a return to public service, since he previously served as the Mayor of Woodinville (Washington) and spent years as the defense federal project manager for the State of Washington under



Gov. Inslee. Mr. Evans attended the University of Washington, where he received a Bachelor of Science and studied mathematics, econometrics, and game theory.

# SCOTT FOGRATY

Scott Fogarty is the CEO of Ridgeback Network Defense Inc. The world is in perpetual cyber-war. Together with Ridgeback's founder and inventor, Thomas Phillips, Scott leads Ridgeback, building and deploying tools that battle despicable criminals who would rob our families, hijack our hospitals, and impose on our economic freedoms. Ridgeback's approach draws on using a range of techniques that automatically engage, disrupt, and impair attackers during connection. Gartner covered Ridgeback as an Emerging Tech Innovator in June 2023.







# MICHREL GREENE

Michael serves as a Senior Enterprise Architect within Hewlett Packard Enterprise's (HPE) Public Sector division, primarily liaising with the Department of Defense (DoD), specifically aiding Air Force and Army segments. His expertise lies in offering advanced technical guidance and orchestrating solutions that are strategically tailored to meet outcome-based requirements, in line with the dynamic, global strategic directives of the DoD.

Prior to joining HPE, Michael's career spanned over two decades in the U.S. Air
Force, where he specialized as a Cyber System Operator. In this capacity, he executed a broad spectrum of cyber operations, encompassing both tactical maneuvers and support functions, essential for the defense and integrity of the DoD's Global Information Grid.

Since joining HPE in 2018, Michael has been a pivotal figure in formulating and executing sophisticated technical solutions tailored to the diverse needs of DoD clientele. His contributions are marked by their alignment with evolving mission parameters and the management of escalated workloads.

# COLONEL SCOTT LAMPRIDES, USA (RET.)

Colonel Lamprides originally hails from Detroit Michigan, and is now a Senior Manager, Business Development at Tampa Microwave. He recently retired with over 32 years of active-duty service beginning on 2 August 1985. He enlisted in the United State Army as a 67T Blackhawk Crew chief and served in the 82nd Airborne Division at Fort Bragg until he was selected for a Green to Gold Scholarship and attended North Carolina State University in 1988. His most



recent assignment was at the G3 Operations Officers for the US Army Communications and Electronics Command at Aberdeen Proving Ground, MD. He previously served in a variety of command and staff positions to include: Communications Platoon Leader, Company XO, and Battalion S-6 at Fort Stewart and Hunter AAF, Battalion S-6, 532 MI BN, Camp Humphries, South Korea, Company Commander, A Co 1111th SIG BN, Fort Detrick, MD (Site-R), Automation Officer, Battalion S6 Trainer, and Brigade S6 Trainer Combat Maneuver Training Center (CMTC), Brigade S-6, 18th Engineer Brigade, Battalion XO, 44th Signal Battalion, CJ-6, Task Force Cobra, 69th ADA Brigade, Brigade XO, 7th Signal Brigade, Lead C4 Planner, NORAD and USNORTHCOM J63, Branch Chief, NORAD and USNORTHCOM J637, G-6, 101S Airborne Division (AASLT), Tactical C4 Systems Division Chief, US Forces Command, G6 for XVIII Airborne Corps at Fort Bragg, NC as well as forward as the CJTF Operation Inherent Resolve CJ6 in Iraq and Syria. He is married to the former Jennifer Morrison of Raleigh, NC. They have been married for 27 years and have three children, Shelby, Jordan, and Robert. They plan to retire to Wake Forest, NC later this year.

COL Lamprides is a graduate of the Naval War College, Command and General Staff College, Signal Officer Basic and Advanced Courses, Combined Arms Service and Staff School, Communications-Electronics Staff Officers Course, COMSEC Custodians Course, U.S. Army Airborne School, and Pre- Command Course.





# WESTLEY MCDUFFIE

Westley McDuffie joined IBM in March 2007 as a Security Evangelist, Federal Sales Team supporting DoD and intelligence community clients. He is responsible educating IBM's federal customers, from building secure infrastructures to true security intelligence. Westley has more than 30 years' experience in military-oriented analysis, network infrastructure and information security combined with 15 years of classroom-led instruction. Westley's dedication to educating customers in the art of information security has earned numerous accolades in the security industry.



Prior to joining IBM, Westley worked for Internet Security Systems (ISS) which was acquired by IBM. While at ISS, he was and still is a member of X-Force which has a world-renowned research and development team and 24/7 global attack monitoring, and current DEFCON GOON.



# JEFF REAL

With over 25 years of experience in B2B mobile telecom, enterprise channel distribution concept and strategy sales leadership, Jeff Neal brings a unique understanding of tech innovation to his role as National Director of Federal Sales at T-Mobile for Government. Throughout his career, Jeff has built strong relationships with government leaders of all levels to better understand the challenges government agencies currently face, and the solutions to best address those challenges.



As a recipient of T-Mobile's Winners Circle award and a four-time President's Council inductee at SprintNextel, Jeff has a proven track record of driving growth revenue and exceeding goals.

When asked what gives him the most career satisfaction, Jeff says true success is found in seeing others he's mentored accomplish that success for themselves.





# JOHN SRHLIN, PH.D.

John Sahlin is the Vice President of Cyber Solutions at General Dynamics Information Technology's defense division and Solution Owner for GDIT's Everest Zero Trust Digital Accelerator program. He is a senior technology executive whose demonstrated expertise spans technical, program and business management. His efforts leading the Everest program resulted in a first of kind field deployment of Zero Trust at the tactical edge with Army I Corps in support of USINDOPACOM's missions in the Pacific Rim during exercise Talisman Sabre 2023 and Yama Sakura 85.



Dr. Sahlin concurrently works as an adjunct professor at The George Washington University. During his ten years of teaching at the institution, designing and delivering graduate-level systems engineering and cybersecurity courses.

A graduate of the U.S. Naval Academy, he later earned his master's degree and Ph.D. in systems engineering from GWU. Among his achievements includes winning the WashingtonExec 2023 Pinnacle Award for Cybersecurity Executive of the Year.

# COLONEL JEFF SCHROEDER, USR (RET.)

Colonel (ret) Jeff Schroeder assumed duties as the Director, Information Services and Technology Solutions for University of Virginia, School of Medicine in August 20023. Colonel (ret) Schroeder enlisted in the US Army in January 1989 as a Radio Systems Repair Technician serving with the 112th Signal Battalion (Special Operations) (Airborne) at Fort Bragg, North Carolina where he deployed in support of Operations DESERT SHIELD/DESERT STORM and OPERATION PROVIDE COMFORT then



subsequently was assigned to Regional Signal Group SHAPE, Mons, Belgium where he supported the SACEUR. Upon graduating from Officer Candidate School (OCS) Colonel (ret) Schroeder was commissioned a Second Lieutenant in the Signal Corps in September 1994.

Colonel (ret) Schroeder has spent the majority of his career providing communications support to maneuver commanders from the Brigade through Global Combatant Command levels throughout the world. He has commanded soldiers at the Platoon, Company, Branch, Division, Corps, and Theater levels. His first assignment was in the 4th Infantry Division (Mechanized), Fort Hood, Texas from 1994-1998, serving as a Nodal Platoon Leader, Executive Officer, and Assistant S3 for 124th Signal Battalion.

Upon completing the Signal Officer Advanced Course and Combined Arms Service Staff School he was assigned as the Brigade S6 for 2nd Brigade Combat Team (Air Assault), 2nd Infantry Division, Camp Hovey, Korea from 1999-2000. His next posting brought him to Fort Stewart, Georgia from 2000-2003 where he served as the Division G6 Plans/Operations Officer and Alpha Company Commander for the 123rd Signal Battalion. Upon reassignment to Fort Lewis, Washington Colonel (ret) Schroeder served as the Regional Signal Officer for Western Region ROTC from 2003-2005.

Upon graduating from the United States Army Command and General Staff College he returned to Fort Stewart, Georgia to serve as both the Brigade S6 for 3rd Sustainment Brigade and Deputy G6 for 3rd Infantry Division (Mechanized) from 2007-2010 where he spent 2 tours of duty supporting OPERATION IRAQI FREEDOM. From August 2010 to December 2011 Colonel (ret) Schroeder served as the Brigade Operations Officer with the 93rd Signal Brigade (Strategic) supporting the Army's CONUS customers via numerous Network Enterprise Centers (NEC). Colonel (ret)Schroeder then joined the 10th Mountain Division (Light Infantry) where he served as the Division Assistant Chief of Staff, G6 from 2012 – 2015 and deployed to Afghanistan as the Regional Command—East/CJTF-10 CJ6 Director.

Upon completion of the Naval War College 2015/2016 Colonel (ret) Schroeder was assigned as the Assistant Chief of Staff, G6 for the U.S. Army's Third Armored Corps, Fort Hood, Texas. He deployed twice in support of Combined Joint Task Force – OPERATION INHERENT RESOLVE serving as the CJ6 from June – August 2016 and August 2017-January 2018. Most recently Colonel (ret) Schroeder served as the United States Africa Command J6 / Chief Information Officer from July 2018 - July 2021 in Stuttgart, GE. Lastly, Colonel (ret) Schroeder served as the Chief of Staff for the 311th Signal Command from July 2021 - March 2023 and retired after 35 years of service on 1 October 2023.

Colonel (ret) Schroeder holds a Bachelor's of Science Degree in Business Administration from the University of Central Texas, and a Masters of Arts Degree in National Security and Strategic Studies from the Naval War College. His awards and decorations include the Defense Superior Service Medal, Legion of Merit (2nd OLC), Bronze Star Medal (2nd OLC), the Defense Meritorious Service Medal, the Meritorious Service Medal (2nd OLC), the Joint Service Commendation Medal, the Army Commendation Medal (6th OLC), and the Army Achievement Medal (2nd OLC).





# COLOREL TIMOTHY SOLIE, USA (RET.)

Colonel (Ret) Timothy Solie is the Chief Information Security Officer for Phase II and the Owner and President of No Limits Consulting, LLC which specializes in executive consulting on Cyberspace and Electronic Warfare Operations in support of the Army Multi-Domain Operations Concepts. Tim also works with other partners along the technology corridor to develop emerging technologies and assist new businesses to deliver emerging capabilities to the government.



Tim retired from the United States Army at the rank of Colonel with 30 years of active service. While on active duty, he last served as the Requirements and Resourcing Division Chief for the Cyberspace Directorate, Office of the Deputy Chief of Staff, G3/5/7, Headquarters, Department of the Army, Pentagon Virginia where he focused on providing operational guidance to the programming and resourcing of the U.S. Army's Cyberspace, Electronic Warfare and Information Operations budgets.

Prior to assignment at the Pentagon, COL (RET) Solie was a key member of the Cyberspace community while he was the Deputy Chief of the Joint Cyber Center (JCC), Headquarters USCENTCOM in MacDill Air Force Base, Florida. He was responsible for the daily oversight of JCC operations as well as coordinating the integration of cyberspace strategy, offensive and defensive cyber activities across USCENTCOM in support of Operations ENDURING FREEDOM and FREEDOM'S SENTINEL. COL (RET) Solie was then selected as the CYBERCOM Liaison Officer to CENTCOM where he was a representative of the Commander, U.S. Cyber Command (USCYBERCOM) Where he advised CENTCOM leaders and staff on all matters related to cyberspace operations and planning and integration of CYBERCOM forces and capabilities deployed in support Operation INHERENT RESOLVE.

COL Solie received the Defense Superior Service Award for his service in delivering Cyberspace effects that directly impacted ISIS operations in Operation INHERENT RESOLVE. COL Solie received the Bronze Star for Service with the 101st Airborne Division (AASLT) in Operation Iraqi Freedom in 2003 and the Legion of Merit upon retiring from active duty in January 2020. He was the recipient of the AFCEA Meritorious Award for Engineering in 2007 while assigned to USTRANSCOM for his work on the prototype for the Joint Information Environment.

Tim received a Bachelor of Science Degree in Construction Management from Clemson University. He also holds a Master of Arts Degree in Information Technology Management from Webster University. COL (RET) Solie's military education includes: The Aviation Officer Basic Course, Airborne School, Air Assault School, the Rotary Wing Aviator Course, the Joint and Combined Warfighting School, the Combined Arms Service Staff School, Aviation Captain Career Course, Army Command and General Staff College, Army Systems Automation Course, Joint Cyberspace Operations Planning Course, and the Army Space Cadre Basic Course.

# COLONEL DRVID STOCKEY, USR (RET.)

Dave Stookey is an IT and Cybersecurity Consultant. His primary clients are small businesses in the Defense and aerospace industry, where he leads efforts to bring small business innovation to the Department of the Air Force. Dave retired from active duty in 2021 after over 31 years as a career communications and cyberspace operations officer. His last Air Force assignment was Deputy Director for Communications, Air Force Global Strike Command, located at Barksdale AFB,



LA where he was responsible for setting priorities, developing strategy and leading IT & cyberspace efforts across nine bases and overseeing professional development for 1,200 cyber professionals. Prior to his assignment at Barksdale, he served as the Combined Joint Task Force - Horn of Africa (CJTF-HOA) Director of Communications (J6). He has commanded at the squadron and group level and served at multiple HQ Air Force and Joint Staff assignments. A graduate of the Industrial College of the Armed Forces, he holds multiple Master's Degrees and numerous technical certifications including Certified Information Systems Security Professional, IT Service Management, and Data Governance and Stewardship Professional Executive Management. He has participated in AFCEA in varying degrees and at various chapters over the past 30 years. His most recent volunteer service is as the Treasurer for the Pacific Northwest Chapter. He also serves as Vice President for Communications for the McChord Field Chapter of the Air and Space Forces Association.





# CHUCK WHITE

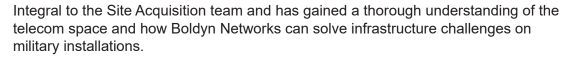
Chuck White has been a recognized thought leader in the security software community for over 19 years. Mr. White has extensive knowledge in cyber defense, zero trust architecture, collaboration solutions, big data analytics, and security software development. He is a former U.S. Army officer, combat veteran, and founder of Fornetix, a pioneer in zero trust and cryptographic solutions. Mr. White is a member of the AFCEA Cyber technical committees. He has written numerous published articles, white papers, and holds the rights to numerous patents awarded in the Unites States and Internationally.





# COLONEL LOU ZEISMAN, USA (RET.)

As a Colonel in the Army add value in growing and maintaining base relationships and utilizing military experience to navigate installations to continue to drive projects forward.





### **Military Liaison:**

- Focus as the conduit between Boldyn Networks and the receiving command, ensuring that those command groups make informed decisions concerning Boldyn projects.
- Assists the internal teams with customer meetings and presentations relating to military projects.
- Participates in and leads construction kickoff meetings (i.e., in-person or virtual).

Long-term experience in a director-level position with a demonstrated history of working with the DoD. Lou commanded formations at every level from Platoon Leader to Brigade Commander during his 30-year career. He served with distinction with various special operational units and conventional formations including, Commander 2nd Stryker Brigade, Fort Lewis. Lou deployed to combat five (5) times during his military career.

### **Education:**

Masters – Military Strategic Studies, General BA – Health and Physical Education/Fitness

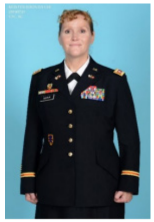




# LTC RHONDA KEISTER

LTC Rhonda Keister was born in Pomona, California. She enlisted as a 72E (Messenger), and she received her commission as a Second Lieutenant in Signal from the Reserve Officers Training Corps (ROTC) while serving in the Simultaneous Membership Program (SMP) as a 31L with the 321st Signal Company (Light Tropo).

For the past 30+ years, LTC Keister served in a variety of operational and staff assignments in the United States, duringOperations Iraqi Freedom, Enduring Freedom, Unified Response, New Dawn, and Inherent Resolve.



### **EDUCATION**

MBA in Information Management and Project Management from Grantham University graduated with Distinction (4.0 GPA)11.

Bachelor of Arts in Criminal Justice, and Bachelor of Arts in Physical Education, University of Nevada-Reno.

### **ASSIGNMENTS**

Aug 2022- Current, G6, 593D Expeditionary Sustainment CMD, JBLM, WA

June 2021 - Jul 2022 Deputy G6 (FWD), USARCENT, Camp Arifjan, Kuwait

Jul 2018- Jun 2021 - ACoS, G6, USASOAC (Abn), Fort Bragg, NC

Jun 2016 - Jun 2018 - Deputy G6, I Corps, JBLM, WA

Jun 2014 - Jun 2016, J8 Assessments, Information & Intelligence Systems (IIS), USSOCOM, MacDill AFB, FL

Jun 2012 - Jun 2014, J63, Plans Branch Chief, USSOCOM, MacDill AFB, FL

Feb 2011 – Feb 2012, Brigade S6, 7th Sustainment Brigade (FWD- OEF, OND), Kandahar, Afghanistan

Apr 2010 - Feb 2011, Brigade S6, 7th Sustainment Brigade, Fort Eustis, VA

Feb 2010 – Apr 2010, Brigade S6, 7th Sustainment Brigade (FWD), Haiti (Operation Unified Response)

Jan 2009 - Jan 2010, 307th Signal Battalion Executive Officer, Wheeler/Schofield, HI

Call to Active Duty: 15 Jan 2007 – Jan 2009, G3 Plans Branch Chief, 311th Signal Command (Theater), Fort Shafter, HI

Prior assignments:

Apr 2005-14 Jan 2007 U.S. Reserves / 11 Dec 1985-Apr 2005- U.S. Army National Guard

### **AWARDS AND HONORS:**

Bronze Star Medal
Joint Service Achievement Medal
Defense Meritorious Service Medal
Meritorious Service Medal (4 OCL)
Army Commendation Medal (2 OCL)
Army Achievement Medal (2OCL)

Children: Kelti (Daughter), Thomas (Son)



# Opening up opportunities with the cloud that comes to you. Wisely done.

Open up opportunities across edges, colos and data centers when you complete your hybrid cloud with HPE GreenLake, the open and secure edge-to-cloud platform.

Search HPE GreenLake





# **CAPABILITIES STATEMENT**

### **ABOUT PHASE II**

Founded in 2016, and headquartered in Quantico, Virginia, Phase II is a SBA and CVE Verified Service-Disabled Veteran-Owned Small Business (SDVOSB). A hybrid business, we provide Capture and Business Development Consulting Services, certified and experienced Program/Project Management and Cyber/IT Technical Support Services, trained CMMC evaluation and assistance, and Identity and Access Management services. Our products are innovative, US-made technologies that solve critical challenges facing our customers. Phase II is working with partners on innovative ICAM solutions for network and hardware devices. Absolute Identity to Support Absolute (Zero) trust, from the user and device at the edge, to the data center. Phase II is the partner you want to ensure mission success today and in the future.

### **CORE CAPABILITIES:**

- Cyber/IA Governance
   Phase II provides High Value Asset Assessment & Authorization
   (A&A), Risk Management Framework (RMF), Policy Management
   & Development, and Compliance / Risk Management.
- ▶ Identity and Access Management Services

  Phase II serves as a value-added reseller and solutions provider for commercially proven, best-in-breed technologies including our biometric access credential, Sentinel (by Sentry) and SurePassID.

  Absolute Identity to support Absolute (Zero) Trust. Stay tuned for our Device and Network Transport Authentication Solutions!
- ▶ System Integration, Training, and Field Service Support Phase II provides ready-to-deploy systems integrators, trainers, and technicians capable of mastering any technology including Land Mobile Radio (LMR), Wireless/Wifi, Satellite Communications, Line of Sight/Beyond Line of Sight (LOS/BLOS) microwave, Inside/Outside Plant, and more. DoD 8570 IT Certification Instructors.

- Systems Engineering and Technical Assistance (SETA)
  Phase II provides SETA services to include Network
  Engineers, System Engineers, Information Security
  Engineers, Testing Engineers, System Administrators, and
  Software Engineers.
- Professional Services

  Phase II provides experts in Planning, Programming,
  Budgeting, and Execution (PPBES), Requirements
  Development (JCIDS), Business Process Improvement,
  Leadership Development, Acquisition Support, and
  Administrative Services.
- Network Enumeration and Moving Target Defense

  Phase II, as a value-added reseller for Ridgeback Network

  Defense, offers a proven commercial tool to see, know, and protect your network(s).

### **CONTRACTING AVENUES**

We pride ourselves on being a trustworthy, loyal teammate. We are constantly seeking partnering (subcontract) opportunities to develop our past performance but more importantly, we look for mission-partners (primes and employees) who share our Values and Warrior ethos. We invest in people, fostering a culture of Mission-Focused, Service-Minded living - personally and professionally.

WE CURRENTLY HAVE ACCESS TO CONTRACT VEHICLES INCLUDING:

- · Our GSA Contract (PRIME) including the HACS and Cloud IT SIN
- · Encore III
- · ITES 3S and 3H (CHESS)
- · RS3
- · VETS2
- · 8(a) Direct Award potential several trusted 8(a) businesses



### **AVI-SPL**

AVI-SPL delivers COTS solutions and services for all Federal agencies. We have in-house capabilities to design-build, install, and manage complex audio, video, collaboration and communication technologies. As the leading AV systems integrator, our clients receive superior technical solutions and a management approach constantly being refined by delivering over 8,000 projects annually.

### **Blue Tech**

Blue Tech is an IT solutions company based in San Diego providing the hardware and software needed to help our customers solve complex technology challenges. We are a HUBZone and Woman-Owned Small Business (WOSB), and ISO 9001:2015 and 20243:2018 certified.

### Boldyn

Boldyn Networks is one of the world's largest neutral host



providers, delivering the advanced shared network infrastructure needed for a smart, inclusive, and sustainable future. It brings together the combined scale and expertise of six\* companies with a single purpose: to unlock the power of an interconnected future. From interconnected transit, venues and enterprises to smart cities and next-generation networks, Boldyn Networks enables new possibilities in the way people live, work and play. Our portfolio is harnessing fiber, advancing 4G/LTE, accelerating 5G, preparing for 6G-and looking beyond to the next breakthroughs, and global operations span the US, the UK, Ireland, Italy, and Hong Kong. Boldyn Networks. Reimagine tomorrow. Transform today. \*Including BAI Communications in the Northern Hemisphere, Mobilitie, Signal Point Systems, Transit Wireless, Vilicom and ZenFi Networks.

### Cradlepoint

Federal agencies rely on Cradlepoint and its Cellular Intelligence to build a reliable. secure network for f ixed and temporary



PART OF **ERICSSON** 



sites, vehicles, IoT devices, and remote employees — anywhere. A pioneer in Wireless WAN, Cradlepoint offers advanced 4G and 5G routers and adapters controlled through Cradlepoint NetCloud™.

### **Dell Technologies**

Transform on your terms with Dell Technologies. Whether you're optimizing an existing infrastructure or exploring emerging technologies — 5G, Al/ML, data management — in the cloud or at the edge, we have the technology expertise. Create a secure IT foundation that allows you to adapt to change. deliver consistent experiences and confidently lead you well into the future. For more information, contact DellFederalSales@federal.dell.com or call us at 855-860-9606.

### **Fornetix**

Fornetix is a cybersecurity platform enabling Zero Trust while delivering critical encryption automation, access controls, authorization services, machine identity, and ICAM solutions to the federal government and enterprises around the globe.

### **Guardian Mobility**

Guardian Mobility is part of the Outerlink Solutions group of companies that specializes in aviation and land satellite solutions for air safety, fleet management and command & control. Guardian has recently obtained Iridium certification of its new Certus 100 satellite mid-band terminals with unique size weight and power attributes. These terminals offer low-cost Beyond Visual Line of Sight (BVLOS) data links and are being used for UAV's, vehicles and in a dismountable solider role. Guardian combines hardware with its SaaS and secure networking services to offer enterprise end-to-end solutions to offer enhanced military C2 systems.



# EXHIBITURS

### HPE I

Hewlett Packard Enterprise (NYSE: HPE) is the global edge-to-cloud company that helps



organizations accelerate outcomes by unlocking value from all of their data, everywhere. Built on decades of reimagining the future and innovating to advance the way people live and work, HPE delivers unique, open and intelligent technology solutions as a service. With offerings spanning Cloud Services, Compute, High Performance Computing & AI, Intelligent Edge, Software, and Storage, HPE provides a consistent experience across all clouds and edges. For more information, visit: www.hpe.com.

### **IBM**

IBM is a global technology leader that provides a



portfolio of market leading security products and services for compliance to all aspects of the Zero Trust security model. Our capabilities for hybrid and multi-cloud security are a differentiator and an accelerator for your cloud modernization and digital transformation initiatives.

### Intel

We create world-changing technology that improves the life of every person on the planet. Intel put the



silicon in Silicon Valley. For more than 50 years, Intel and our people have had a profound influence on the world, driving business and society forward by creating radical innovation that revolutionizes the way we live. Today we are applying our reach, scale, and resources to enable our customers to capitalize more fully on the power of digital technology. Inspired by Moore's Law, we continuously work to advance the design and manufacturing of semiconductors to help address our customers' greatest challenges.

### Iridium

*Iridium*®



Government solutions

provide secure access to the Iridium L-band low earth orbit (LEO) global satellite network, beyond line-of-sight and out of reach of terrestrial networks, anywhere on the planet. By maintaining a partnership with the U.S. Department of defense for over 20 years, Iridium has been able to provide robust, tactical, real-time voice connections, and low-latency data to a dedicated, secure DoD gateway. The 2019 constellation refresh has expanded Iridium's offerings by increasing its data throughput exponentially.

### **Iron Bow**

Iron Bow Technologies is a leading IT solutions



provider dedicated to successfully transforming clients' technology investments into robust business capabilities across the government, commercial, education, and healthcare markets. Our technical expertise, global reach, and strategic partnerships empower clients to implement the latest cutting-edge technology to support mission-critical objectives.

### **Juniper**

Juniper Networks, a global leader in networking technology, proudly serves the US military by providing cutting-edge, secure, and reliable networking solutions. Our innovative hardware and software offerings enable mission-critical communication, ensuring seamless connectivity, advanced cybersecurity, and robust network performance in challenging environments. Trusted by defense agencies worldwide, Juniper Networks is committed to delivering top-tier solutions that empower the military to operate efficiently and securely in today's dynamic threat landscape. Visit our tabletop to explore our latest advancements in military-grade networking technology.

# IRIDIUM® EMSS

IT'S YOUR DOD SATCOM FAMILY PLAN WITH IRIDIUM





# MISSION-CRITICAL CONNECTIVITY FOR MILITARY BASES

Improve mission-readiness.
Boost quality of life and safety.
Drive operational efficiency.
With state-of-the-art connectivity.



boldyn.com



### **Motorola Solutions**

Motorola Solutions keeps your teams' operations connected, secured, and informed with converged voice, video, and data solutions. Our video surveillance and command software solutions inform decisions using analytics, artificial intelligence, and automation. Our communications connect teams with unified platforms across any network, application, or device. Our mission critical technology services include a complete cybersecurity portfolio.

### **Pearson**

Pearson VUE provides government organizations with comprehensive assessment services



through an unmatched, secure global network of over 5000 test centers in 175 countries, including embassies, consulates, and more than 350 testing centers located on U.S. military installations around the world. Pearson VUE is a business of Pearson, the world's leading learning company.

### Phase II

Founded in 2016, and headquartered in Quantico, Virginia, Phase II is a SBA and CVE Verified



Service-Disabled Veteran-Owned Small Business (SDVOSB). A hybrid business, we provide Capture and Business Development Consulting Services, certified and experienced Program/Project Management and Cyber/IT Technical Support Services, Innovative Cyber Security and Network Assessment tools, and Identity and Access Management services. Our products are unique, US-made technologies that solve critical challenges facing our customers.

### **PSI Solutions**

PSI Solutions, Inc. is a regional manufacturers' representative and distribution company based in Tacoma, WA. We partner with leading manufacturers of innovative test & measurement, embedded, and imaging solutions, who serve our diverse customer base in the Pacific Northwest and beyond.

### Rancher Government Solutions

Rancher Government



Solutions (RGS) is specifically designed to address the unique security and operational needs of the U.S. Government and military as it relates to application modernization, containers and Kubernetes.

Rancher is a complete open source software stack for teams adopting containers. It addresses the operational and security challenges of managing multiple Kubernetes clusters at scale, while providing DevOps teams with integrated tools for running containerized workloads.

RGS supports all Rancher products with U.S. based American citizens with the highest security clearances who are currently supporting programs across the Department of Defense, Intelligence Community and civilian agencies.

### **T-Mobile**

T-Mobile Federal helps you accelerate



innovation through unconventional thinking that's better for business. You'll never have to make tradeoffs between network, support, and value. Our 5G network leadership unlocks solutions to deliver new ways to work. We include premium benefits like Simple Global and 5G access with EVERY plan, so you can spend less and innovate more.

### **Tampa Microwave**

Tampa Microwave is a visionary in the design and delivery of innovative satellite communication solutions for mission-critical applications that demand exceptional performance, unwavering reliability, and industry leading portability. Our business is built on integrity with a deep respect for the heroes who rely on our solutions to achieve mission success.





### **ThalesTCT**

Thales Trusted Cyber Technologies is a trusted, U.S. provider of cybersecurity solutions dedicated to the U.S. Government. We protect the government's most vital data from the core to the cloud to the edge. Our unified data protection solutions address the government's most stringent encryption, key management and access control requirements.

### **Thinklogical**

Every second counts when it comes to saving resources and



A BELDEN BRAND

lives. Thinklogical's unique highly-secure command and control signal management infrastructure is powered by it's IA-accredited product line of scalable, modular fiber-optic KVM matrix switch systems. Rapid information acquisition and analysis has become a key weapon for the modern warfighter. Our unique "any-to-any" multi-level security (MLS) switching model drives new collaboration workflows and enhanced information analysis of all-domain data, leading to instant situational awareness and faster, better-informed decisions.

### **Trusted Systems**

Trusted Systems Inc. (TSI) is the leading provider of GSA approved IPS Security Containers. TSI bridges the gap between compliance and convenience for classified network physical protection. TSI enables clients to access classified networks outside of a traditional SCIF.

### **Varonis**

Varonis is a leader in data security. Our



Data Security Platform continuously discovers and classifies critical data, removes exposures, and detects threats.

### **ViaSat**

ViaSat is a global communications company that believes everyone and everything can be securely connected. With over 35 years of trusted partnership with governments and militaries around the world, we've helped solve the toughest communications challenges for our customers by providing secure and scalable solutions, to maximize their collective strength.

### **WGU**

Western Governors University offers undergraduate and graduate degree programs in information



technology, business, education, healthcare, and nursing. WGU revolutionized the way students learn, master concepts, and earn your degree using our innovative competency-based education model. Earn your degree from regionally accredited WGU by utilizing the internet for learning regardless of your location, schedule, work, or family responsibilities.





# Tactical Edge Computing

Rancher Government addresses the unique security needs of the U.S. government while supporting a complete open source software stack for teams using containers at the tactical edge.

Contact us to learn more about how we enable digital transformation and application modernization everywhere the mission takes you.



### **RANCHER**

Scale & Efficiency



### **K3S**

Security in Unpredictable Environments



### **HARVESTER**

Adapting to Speed Variations



Reliability & Repeatability



ranchergovernment.com