

ENVENTION Welcomes Matt Keechi as Air and Missile Defense Subject Matter Expert on IBCS

Keechi brings over two decades of military service and technical expertise to serve ENVENTION's AMD customers

HUNTSVILLE, ALABAMA, UNITED STATES, August 20, 2024 /EINPresswire.com/ -- <u>ENVENTION, LLC</u> is pleased to announce Matt Keechi as the newest member of their team. Keechi joins the ENVENTION team after retiring from 22 years of service in the U.S. Army, most recently serving as Lifecycle Manager for the Patriot Missile Defense System in Ft. Sill, OK. Keechi brings to ENVENTION extensive technical knowledge and a customer-focused perspective for providing exceptional products and services to Air and Missile Defense (AMD) customers.

Keechi's role as an AMD Subject Matter Expert (SME) is instrumental in the Army's Integrated AMD (IAMD) Battle Command System (IBCS) program led by Northrop Grumman



Corporation. In this role, he will support cross-Integrated Product Team (Cross-IPT) Integration, supporting hardware, software, and systems engineering disciplines. His technical leadership experience at Patriot will bolster the IBCS team's capability to deliver battlefield-ready technologies that meet the operational needs of our Warfighters.

"Having had the opportunity to interact with the leadership of ENVENTION during my time in the military, it was an easy decision to join the company to start my post-military career," said Keechi. "I was drawn to ENVENTION because of our shared mindset, work ethic, and commitment to providing products that benefit the Warfighter. In my view, ENVENTION's primary focus is not solely on financial gain but rather on the development of advanced technologies that I am eager to see put into practical use. Our soldiers deserve the best, and I firmly believe that ENVENTION is dedicated to fulfilling that quality of service. I am excited to be a part of this team and enthusiastic about contributing meaningfully to the creation of products that will enhance our nation's defense."

٢

I am excited to be a part of this team and enthusiastic about contributing meaningfully to the creation of products that will enhance our nation's defense." "This is an exciting moment for ENVENTION and the greater Huntsville AMD community," said ENVENTION President Courtney Shoemaker. After working adjacent to Matt for the last several years on Patriot, I have seen Matt's depth of knowledge and leadership put into practice. Most of all, Matt exemplifies ENVENTION's values of building products with our end-users in mind."

ABOUT ENVENTION

Matt Keechi

ENVENTION, LLC was founded in 2010 by two friends and

colleagues working together as software leads and architects for the Patriot Tactical Command System (TCS) and Battery Command Post (BCP) program. The employees of enVention have decades of experience developing technologies used by the U.S. Air and Missile defense community and its Allies across the globe. Since its inception, the company has won multiple national and local awards while expanding to support several prominent DoD programs with a host of products and services. The company's corporate culture strongly focuses on delivering innovative technologies to its customers and end users. One of their corporate values is "We do it right because we're part of the fight" – a testament to the motivation driving their teams. To learn more, visit <u>https://en-vention.com/</u>.

Courtney Shoemaker enVention, LLC +1 256-217-9877 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/736335184

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.