Armour Express and KDH Defence Systems (“KDH”), legally merged in December 2019, becoming one company – Armour Express, through the KDH brand lives on. We will continue to leverage the almost two decades of innovation and success KDH has established, serving the U.S. Armed Forces, Department of Defense and several agencies within the Federal Government.

Since its creation in 2003, the KDH brand has consistently delivered finest-on-mils, innovative and high-quality body armor solutions, ranging from the Interceptor Outer Tactical Vest (OTV) to each generation of the Improved Outer Tactical Vest (IOTV Gen I, II, III, and IV). More recently, with awards from the U.S. Armed Forces, we continue to serve with pride, “next generation” body armor systems, including the Soldier Protection System – Modular Scalable Vest (SPS-MSV), the Blast Pelvic Protector (BPP), the Ultra-Low Visibility Concealable Body Armor (ULV-CBA) System, and the Light Air Warrior System (LAWS). Further, through a seven-year contract with the U.S. Department of Homeland Security, we supply a host of carrier solutions, ballistic packages and hard armor plates that meet the mission-critical needs of this prestigious agency and the divisions within.

View our complete assortment of KDH protective solutions at www.armorexpress.com.
IOTV GEN IV

The Improved Outer Tactical Vest (IOTV) is the replacement for the older Interceptor body armor vests deployed by the U.S. Army. This vest has seen several revisions over the years based on real-world combat feedback. It is compatible with the Global Assault Plate Carrier (GAPC) and current US Army PALS/MIL-SPEC plate carriers, as well as the Infantry body armor’s plate protectors. The IOTV has seen the standard return to U.S. Army service since it was used in the last several hand-to-hand combat incidents in which body armor, lower back protection, neck-throat protection, and groin protection were needed. The IOTV also has optional lower back and groin protection that can be removed if not needed.

USMC PLATE CARRIER

The USMC Plate Carrier is the new U.S. Marine Corps plate carrier vest option. It consists of a conventional style vest with net for the carrying of either Army IOTV or current body armor under the battle dress uniform shirt. The system is designed to allow the Marine to scale the system dependent upon mission requirements. The PC is a 2-point cut away system, has fully integrated side protection, communication routing channels and increased MOLLE attachment points. In addition to more efficient weight distribution, the PC gives the Marine the ability to use a plate carrier vest system as the Interceptor body armor’s groin protector. The IOTV has been the standard issue armor for U.S. Army service since 2006 and can be fully configured from a basic vest to a full-up system with groin protection, lower back protection, neck-throat protection, and increased MOLLE attachment for gear. The IOTV also has optional lower back and groin protection that can be removed if not needed.

ATPC-SPEAR

The ATPC-SPEAR System is the culmination of 4 years of research and development with the Army – Special Operations Command (ASOC). The SPCS system uses the USASOC’s Spear plate configuration in the system. The ATPC-SPEAR System has seen several revisions over the years based on real-world combat feedback. It is compatible with the tactical vest configuration system dependent upon mission requirements. The PC is a 2-point cut away system, has fully integrated side protection, communication routing channels and increased MOLLE attachment points. In addition to more efficient weight distribution, the PC gives the Marine the ability to use a plate carrier vest system as the Interceptor body armor’s groin protector. The IOTV has been the standard issue armor for U.S. Army service since 2006 and can be fully configured from a basic vest to a full-up system with groin protection, lower back protection, neck-throat protection, and increased MOLLE attachment for gear. The IOTV also has optional lower back and groin protection that can be removed if not needed.

DHS SOGC

The material is light yet durable to the point of being a super fabric, providing a clean, professional appearance. The material is light yet durable to the point of being a super fabric, providing a clean, professional appearance. The material is light yet durable to the point of being a super fabric, providing a clean, professional appearance. The material is light yet durable to the point of being a super fabric, providing a clean, professional appearance.