# Enterprise Ventures Corporation





Innovative Solutions for a Complex World

**Enterprise Ventures Corporation (EVC)** is the technology transition affiliate of Concurrent Technologies Corporation (CTC). EVC transfers advanced technologies designed and created by CTC and others to the industrial base and delivers high-quality products and services to its clients.

#### **Our Focus**

EVC is comprised of three technology divisions:

- Manufacturing and Sustainment
- Specialized Coatings
- Software

#### **Product Lines**

- Carriage, Stream, Tow, and Recovery System (CSTRS)
- Specialized Coatings for Military Applications
- Advanced Guard for Information Security (AGIS)
- Specialized Tools

#### **Production Services**

EVC helps government, commercial businesses, and entrepreneur clients take their research, technologies, and products to market.

### **Technology Transition & Commercialization**

EVC uses a Lean Transition methodology to evaluate, monetize, and transfer advanced technologies designed and created by others to the marketplace. Our approach reduces risks associated with product development, scale up, and commercialization.

### **Quality Commitment**

EVC's quality management system is certified to the ISO 9001:2015 (Quality) and AS9100D:2016 (Quality-Aerospace-Related Products). EVC also supports CTC's ISO14001:2015 (Environmental) certification.





## Implemented Technology Highlights

EVC is proud of its ongoing work on the U.S. Navy's **Carriage, Stream, Tow and Recovery System (CSTRS)** program. CSTRS is a launch and handling system that was developed by CTC, manufactured by EVC from 2012 through 2017, and is now sustained exclusively by EVC for the U.S. Navy.

We offer a growing portfolio of **specialized aircraft maintenance tools** that are currently being used by military personnel.

Our **advanced specialty coatings** arebeing used on different military ground vehicles. Our breakthrough coatings technology provides increased survivability, extreme durability, and affordability.

