



Vforge Inc. is a technology-based manufacturer providing high precision, high performance near net shape metal alloy components to the recreational goods, electronics, industrial and defense specialty markets.

Utilizing the world-class semi-solid manufacturing (SSM) technology embodied in its' principals, our speed and agility we trust will resonate well within these industries accustomed to rapid product turnover, short decision times and a high technology focus.

Vforge is a privately held company founded in August 1999 by Ken and Jon Young (father/son team). Internationally recognized as a leader in SSM technology, Ken Young has more than 25 years experience in SSM having done much of the original patent research at M.I.T. in the 1970s.

With over 60 years of collective SSM expertise, the core professional group at Vforge also includes:

- Kurt Brissing – Business development
- Chris Rice – Manufacturing and development technology
- Gene Carlin – Tool and die engineering
- John Bruckbauer – Machining and prototype engineering
- Jon Young – Operations and quality assurance

Vforge occupies 8,500 sq. ft. in a modern manufacturing facility approximately 20 minutes south of downtown Denver. Convenient access to major highways provides a 45-minute drive to Denver International Airport. Within the Denver region, Vforge has access to a wide range of laboratory, test and engineering services as well as plating, finishing and assembly operations.

Vforge products and services maintain a host of advantages:

- World-class engineering support to clients
- Competitive pricing based upon optimized equipment selection
- Manufacturing excellence and a commitment to quality
- Superior tooling design
- Extensive knowledge of the industry with worldwide contacts
- High degree of corporate agility
- Highly engaged and motivated staff