2020vet and its global partners redesign the supply chain for companies to achieve optimized performance, velocity and cost reduction as well as maximized environmental sustainability. Our award-winning solutions deliver significant benefits for our clients and their customers.

**Optimizing Outcomes**

**SKU Reduction**—a major consumer electronics company reduced their SKU count by a factor of 10 by deploying a re-engineered back-end to their e-commerce process. Benefits were inventory reduction and management improvement, and cash-to-cash cycle, as well as improved fill-rate.

**One-stop-shopping**—combining complex print customization with streamlined online B2B order fulfillment processes for each regional office of a major government agency, 2020vet minimized freight spend, lowered order-to-ship times, and generated a net positive environmental impact through a no-waste, digital print to order and regional print distribution program.

**Supply chain visibility**—developed and deployed integrated online material procurement and order management system for supply chain visibility for stakeholders. Key benefits include lowering order to ship times from 23 days to 24 hours with a 100% fill rate and a significant cost reduction.

Erica Courtney, CEO of 2020vet served in the active component of the U.S. Army for over 11-years. Erica was part of the first group of women to fly the air cavalry scout mission in a combat arms role making up less than 1% of aviators. She was also a paratrooper and senior staff officer in charge of all logistics, contracts and budgets equating to $750M in equipment, 200 million-dollar budgets and 2,500 people. She continues to serve the nation as a Major in the U.S. Army Reserves, and is the BOD President for the Disabled Veteran Business Alliance.

The 2020vet supply chain planning methodology is based on a continuous improvement lifecycle. Emphasis is placed on defining customer requirements, stakeholder input and project scope. We then go through rigorous design analysis with business requirements and creative thinking for optimal design of systems and tools.