

# Spotlight Labs Signs Agreement to Manufacture SPYDR Human Performance Ecosystem in Rutland, Vermont

Human performance analytics and sensor company chooses Vermont-based contract manufacturing company as their production partner.

---

Provided By: Spotlight Labs  
June 23th, 2020, 09:00 ET

---

Haddonfield, NJ, June 23, 2020 – Spotlight Labs today announced their selection of Kalow Technologies to produce the SPYDR human performance ecosystem for aviation: a fully-developed platform that leverages multiple sensors to gather real-time human biometric and aircraft condition data, detect and warn of imminent danger, and provide input for post-flight analysis.

“After an extensive search process, we are excited to solidify our relationship with Rutland-based Kalow Technologies”, said Dr. Brian Bradke, Vice President and Lead Engineer for Spotlight Labs. “With over three decades of experience, and a reputation for innovative high-quality contract manufacturing, we look forward to working together to deliver our products.” Kalow Technologies is located in the growing central Vermont technology corridor.

Spotlight’s SPYDR ecosystem recently completed a United States Navy squadron-level test and will be expanding to additional branches of the Armed Forces in the coming weeks. Further advances to their biomedical technology and big data platforms are under development for the United States Department of Defense and other commercial sectors.

## **About Spotlight Labs**

Spotlight Labs is a human-performance analytics and sensor company, focused on delivering world-class products for industries and occupations where decision-making can be influenced by physiological or environmental factors. Founded in 2005 by fighter pilots, the Spotlight team has executed cutting edge software for tactical data links, sensor intelligence, cryptology, and mobile devices.