

# BLUEWING

BlueWing Ventures is an early-stage venture capital firm that invests in cybersecurity and data intelligence companies, primarily from seed to Series A.

By combining domain expertise, a structured diligence process, and a long-term commitment to our founders, we distill signal from noise and enable breakthrough innovation.

---

## On-call strategic guidance

BlueWing's partners, advisors, and subject matter experts empower our entrepreneurs, helping them uncover growth opportunities, develop strategic network connections, and execute on their vision.

BlueWing's advisory network amplifies our founders' efforts and delivers meaningful value beyond the check.



## We build long-lasting partnerships

BlueWing invests in companies we believe will disrupt the status quo and transform their market landscape. We engage founders early in their journey, striving to build long-term partnerships and support successful ventures at each stage of their company's lifecycle.



## We seek underrepresented founders

We believe the strongest teams have diverse backgrounds, experiences, and perspectives. BlueWing partners with underrepresented founders whenever possible, including BIPOC, military veterans, and female entrepreneurs. We are proud that our portfolio companies reflect this credo.



## We focus on non-traditional geographies

Based in Washington, D.C., we leverage our network within the nation's capital region and across the United States to actively seek exceptional opportunities outside of traditional technology hubs.

**TO LEARN MORE GO TO [BLUEWING.VC](https://bluewing.vc)**

# BLUEWING

# PORTFOLIO COMPANIES



LAST WALL



MOTH+  
FLAME



Phylum



SHIFT5



SICURA



TIDAL

THREAT-INFORMED DEFENSE



TUBR

BlueWing partners with innovative companies led by dynamic founders that bring to market new ways to protect, collect, analyze, and share data.

### Cybersecurity and Data Integrity

Building systems and processes today to enable a more secure digital future.

- Next-generation network security and identity / access management systems
- Resilient critical infrastructure and operational technology

### Data Democratization

Unlocking expanded utility, accessibility, and application of organizations' data through low-code / no-code platforms.

- Empower non-technical workforce to analyze and apply its organization's data
- Reduce reliance on specialized technical expertise

### Innovation and National Security

Fostering innovative dual-use technology solutions for both the private sector and U.S. government and its allies.

### Automated Analysis and Real-time Decisionmaking

Converting data from integrated sensor networks and IoT devices into actionable operational intelligence through automated analytic processes.

- Edge computing
- Artificial intelligence / machine learning

TO LEARN MORE GO TO [BLUEWING.VC](https://bluewing.vc)