



Alford and Adams
CONSULTING

Services Overview





OUR MISSION

To provide the working world with practical and useful cybersecurity capabilities, in support of organizational objectives, without excessive overhead, and with experienced and disciplined execution.

OUR SERVICES



Transformative Information Security Consulting

First, we assess your comprehensive cybersecurity posture - for yourself, your subsidiaries, portfolio companies, or even acquisitions. Understanding both maturity and real-world posture is vital.

Then we develop a transformational plan including headcount, budget, opex and capex, to get your organization to its desired state.

Third, we oversee precise and timely execution of that strategic plan to see it to success.



Fractional CISO & vCISO

You may not need a full-time Chief Information Security Officer (CISO). Oftentimes, a fractional solution is best for the business. Hiring a trusted party is vital when bringing in such outside talent.

Select a CISO who is the right fit for your industry, size and technology environment.

Insist upon a CISO who will integrate with your business and serve as a trusted partner and force multiplier.



Interim CISO & CISO Coaching

Sometimes the last CISO hire did not work out, or the CISO departed suddenly.

Other times the state of the cybersecurity function lacks strong strategic oversight and/or fails to align with the organization.

Let Alford & Adams provide the right interim CISO for you, or uplift your head of security, to get your cybersecurity strategy properly aligned.

We refer qualified, aligned fulltime CISOs at no charge.

OUR DRIVERS



Deep Understanding

We understand business - its goals, drivers and challenges. We align ourselves with your mission.



Practical Learnings

We have deployed strategic cybersecurity solutions in numerous verticals, in companies ranging from 5 to 50,000 employees.



Precise Execution

Always with integrity and respect.



CONTACT US

[ALFORDANDADAMS.COM/CONTACT](https://alfordandadams.com/contact)