



PMK Risk & Technology Advisory

Helping boards, executives, investors, and operators turn technology risk into business advantage.

What PMK Does

PMK provides senior advisory support for organizations facing high-stakes cybersecurity, technology risk, regulatory, fraud, identity, AI governance, and digital asset decisions.

- **Cybersecurity & risk advisory** - control maturity, security operating models, regulatory readiness, and measurable risk reduction.
- **Fractional CISO leadership** - executive security judgment, prioritization, governance, and execution support.
- **Board & Audit Committee reporting** - clear KPIs, KRIs, risk narratives, and decision frameworks.
- **Financial services & digital assets risk** - security, fraud, third-party, identity, custody, and governance strategy.

Where PMK Helps

- Financial services, payments, digital assets, and stablecoin programs.
- Private equity portfolio companies needing practical security maturity and diligence support.
- Growth-stage technology firms that need executive-level security leadership without premature overhead.
- Complex enterprises balancing security, customer trust, regulatory pressure, and business velocity.

Engagement Models

- Executive advisory retainer
- Fractional CISO engagement
- Board preparation and reporting
- Risk, governance, or digital asset readiness review

Why PMK

PMK is led by **Paul M. Kay**, a former Fortune 500 Global CISO with board and Audit Committee experience across financial services, telecommunications, satellite, manufacturing, logistics, retail, and government environments.

The advisory model combines operator experience, legal and investigations background, and executive communication built for regulated and high-growth environments.

Differentiators

- Board-ready translation of technical risk into business decision-making.
- Experience across cybersecurity, fraud, identity, third-party risk, AI governance, and digital assets.
- Practical operating models tied to measurable outcomes, accountability, and executive decision-making.

Core Advisory Focus Areas

Cyber & Risk Strategy Risk posture, control maturity, Zero Trust, security operating models, metrics, and roadmap prioritization.	Governance & Board Reporting Board-ready narratives, KPI/KRI structures, Audit Committee prep, and executive decision framing.
Digital Assets & Fintech Stablecoin, payments, crypto fraud, third-party, identity, custody, and regulatory readiness considerations.	AI, Data & Digital Trust AI governance, data protection, identity, privacy-adjacent risk, and business-enabling guardrails.