

Dr. Paul Stoltz Taps CYPFER to Protect His Global Intellectual Property and Leadership Platform

As Thought Leaders Face Growing Digital Risks, Dr. Paul Stoltz Moves to Safeguard Decades of Research, Content, and Educational Impact

MIAMI, FL, UNITED STATES, June 29, 2026 /EINPresswire.com/ -- MIAMI / TORONTO / LONDON / AMSTERDAM / DUBAI / MEXICO / CAYMAN ISLANDS – Dr. Paul Stoltz, renowned author, researcher, entrepreneur, and creator of the Adversity Quotient® framework, has tapped CYPFER, the global authority on cyber intelligence, advisory, and digital protection, to safeguard his intellectual property and digital ecosystem.



For decades, Dr. Stoltz has worked with organizations, executives, educators, and governments around the world, helping leaders develop resilience, adaptability, and performance in the face of adversity. His research and methodologies have been adopted globally, influencing leadership development, organizational performance, and personal growth.

As digital platforms continue to expand the reach of educational content and thought leadership, protecting intellectual property and maintaining the integrity of digital assets has become increasingly important. Through this engagement, CYPFER will provide strategic cybersecurity advisory and digital protection services designed to safeguard Dr. Stoltz's content, platforms, and online presence.

"In today's environment, knowledge and intellectual property are among the most valuable assets we possess," said Dr. Stoltz. "Working with CYPFER helps ensure that the research, content, and educational resources we've built over many years remain protected."

For CYPFER CEO Daniel Tobok, the engagement reflects a growing trend among influential educators and thought leaders.

"Dr. Stoltz's work has helped organizations and leaders navigate change and adversity for decades," said Tobok. "Protecting intellectual property of that significance is essential, and we are proud to support him in preserving and securing his legacy."

As organizations increasingly rely on digital platforms for education, communication, and leadership development, the collaboration highlights the growing importance of cybersecurity in protecting knowledge, trust, and long-term impact.

About CYPFER

CYPFER is a private global cybersecurity firm that helps organizations prepare for, respond to, and recover from cyber incidents through recovery-led [incident response](#), digital forensics, cyber risk services, and 24x7 global support, delivering Cyber Certainty™ when it matters most.

With elite incident responders, recovery specialists, threat researchers, and digital forensics experts across North America, Europe, LATAM, the Caribbean, and the Middle East, CYPFER provides 24x7x365 cybersecurity support to organizations worldwide. Trusted by global enterprises, law firms, insurance carriers, and strategic partners, CYPFER is known for its hands-on, white-glove approach that combines deep technical expertise with strategic guidance, clear communication, and relentless execution when every second matters.

Core Incident Response & Recovery services include:

[Ransomware Response](#), Recovery & Post-Breach Restoration – Rapid on-site and remote containment and coordinated response leveraging tactical threat actor communications to uncover the full scope of impact, stabilize operations, and restore systems with minimal disruption.

Incident Response – Recovery-focused support for ransomware, business email compromise, and advanced cyber threats.

[CYCOMMS](#) – Tactical recovery capability embedded directly into CYPFER's Incident Response model, designed to slow attacker escalation, validate breach claims, reduce pressure on leadership, and protect restoration timelines while technical teams regain control.

Digital Forensics – Investigations designed to uncover malicious activity, insider threats, unauthorized access, and data compromise.

Cyber Readiness & Advisory services include:

Cyber Risk Services – Pre- and post-breach expertise including technical testing, red teaming, tabletop exercises, and readiness assessments designed to identify gaps and strengthen cyber

resilience.

Incident Response & Recovery Retainers – Flexible retainers providing guaranteed priority access to CYPFER’s global experts, 24x7x365 rapid response support, and scalable coverage tailored to organizational needs.

Advanced Intelligence & Innovation capabilities include:

CYNTURION™ Group – CYPFER’s cyber-physical risk and intelligence division, delivering proactive assessments across digital, behavioural, and physical environments to help organizations reduce risk before threats escalate. Built by former CIA, NSA, FBI, and JSOC operators.

Cyrface – An AI-powered assessment platform leveraged through CYPFER to deliver continuous cyber posture visibility and real-time risk insights across 16 security domains. Designed to move organizations beyond static point-in-time assessments, Cyrface helps identify security gaps earlier, strengthen decision making, and quantify financial cyber risk.

CYPFER operates globally from offices across the United States, Canada, Mexico, the United Kingdom, the Netherlands, the United Arab Emirates, and the Cayman Islands, with more than 250 cybersecurity professionals across six continents and 12 time zones. As part of its continued global expansion, the company is on track to grow its team to more than 300 elite cybersecurity professionals by the end of 2026.

For media inquiries, please contact CYPFER’s PR Team at news@cypfer.com.

Richard Dolan
LIVERICH Media
+1 866-708-4948
news@cypfer.com

Visit us on social media:

[LinkedIn](#)
[Instagram](#)
[TikTok](#)
[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/922439858>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.