

YOUR SHIELD ON THE DIGITAL ROAD

ELEVATED SECURITY, ASSURED TRUST

Genix Cyber, a new era of cybersecurity solutions - engineered with precision for the transportation sector. Is a strategic division born from the MetroMax Group, pioneers in leveraging GenAl Technology and Zero-Trust principles. We dedicate ourselves to safeguarding the digital highways that keep our economy moving, making every load secure from cyber threats.



Our Vision: Beyond Integration

At Genix Cyber, we surpass the conventional boundaries of technology integration, focusing on empowering our clients with the knowledge to tackle cybersecurity challenges. Our advisory and consulting services are designed to guide you through the digital security landscape, offering clarity and strategic direction.

Addressing Cyber Threats in the Trucking Industry:

The recent ransomware attack on a major U.S. freight company reveals the pressing cybersecurity challenges in the trucking sector. With weekly ransomware attacks soaring by 186%, our focused approach ensures resilient protection for your fleet. We harness advanced cybersecurity technologies to defend your operations with maximum efficiency.

Comprehensive Cybersecurity Solutions

Our suite of services, meticulously tailored to the transportation industry's requirements, encompasses:

Risk Management: Pinpointing vulnerabilities through comprehensive assessments.

Custom Security Protocols: Crafting bespoke strategies for your digital infrastructure.

Incident Response: Rapid action plans to mitigate the impact of cyber incidents.

Compliance Assurance: Ensuring adherence to industry standards and regulations.

Employee Training: Enhancing threat awareness and prevention capabilities.

Why Partner with Genix Cyber?



Innovative Leadership : Guided by the experience of a team of seasoned industry experts and veterans.



Al-Driven Solutions : Our unwavering commitment to Al-driven security solutions and Zero-Trust architecture distinguishes our identity and access security governa.



Research & Development : Our R&D division is continuously at the cutting edge, developing sophisticated cybersecurity solutions to keep your business ahead of threats.

MXDR: A Comprehensive Approach

Our Managed Extended Detection and Response (MXDR) solution stands at the core of our services, providing a multi-layered security approach that includes:

- 24/7 Threat Monitoring: Vigilant oversight of your network to identify and neutralize threats in real-time.
- Al-Driven Analysis: Utilizing artificial intelligence for advanced detection and automated threat response.
- Expert Incident Response: A dedicated team of cybersecurity professionals ensures swift and effective incident remediation.

Enhanced Security: Our Zero Trust Commitment:

Explore our comprehensive Zero Trust framework designed to meet the unique security needs of the trucking industry. We emphasize six core elements: identity, devices, networks, applications, data, and platforms. Our entity-centric model prioritizes stringent authentication and authorization channels for enhanced security.

Gautam Dev, Cybersecurity Innovator



Gautam Dev has over two decades of experience in cybersecurity, specializing in advanced solutions for the transportation industry. Under his leadership, Genix Cyber has pioneered the integration of Al-driven security measures, setting new standards in digital protection.

Contact Information

Reach Out to Genix Cyber

Discover how our cutting-edge cybersecurity solutions can empower your transportation business to navigate the digital landscape securely and confidently. At Genix Cyber, we're not just protecting your operations; we're investing in the future of secure, resilient digital infrastructure for the transportation industry.

For Inquiries and Consultations

Connect with our leading cybersecurity expert, who is ready to assist you with tailored solutions that address your unique challenges and objectives.



At Genix Cyber, your digital safety is our top priority. Reach out to us today to begin a partnership that prioritizes security, innovation, and trust.