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# Press Release Distribution Report

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# Distribution Report

## Ihor Khrypchenko Launches Compliance-as-Code Framework With Silicon Valley Standards for Healthtech

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## Your Submitted Press Release

Ihor Khrypchenko, a Chief Technology Officer and engineering leader based in New York, has developed and deployed a compliance-as-code framework that closes the engineering gap between consumer technology and regulated healthcare. The framework enables telehealth engineering teams to deploy software multiple times per day — matching the release velocity of leading consumer technology companies — while maintaining full HIPAA and SOC 2 compliance.

Healthcare software companies have historically operated on bi-weekly or monthly release cycles due to the overhead of manual compliance reviews. Each release requires separate verification that patient data is handled according to HIPAA regulations, that access controls are in place, and that audit logs are properly maintained. This manual review process, which can add days or weeks to each deployment, has created a significant gap between the engineering velocity of consumer technology and that of regulated healthcare.

"Most healthcare engineering teams still follow an end-of-line compliance model — build the software first, then review it for regulatory compliance afterward," said Khrypchenko. "The consumer technology sector moved from end-of-line testing to continuous automated testing years ago. I applied the same principle to regulatory compliance, and the results have been transformative."

## Automated Compliance Integrated Into the Development Pipeline

Khrypchenko's framework replaces manual compliance reviews with automated checks that run every time an engineer pushes code. Automated scanners detect any code interacting with Protected Health Information and verify that approved encryption and access control measures are in place. Non-compliant code is blocked before it can enter the production codebase, with a clear explanation of the issue and how to resolve it.

This approach eliminates the delays inherent in manual review while improving consistency. Automated checks run identically every time, without the variability introduced by human reviewers operating under time pressure.

## Compliance by Default

A central innovation in Khrypchenko's framework is the principle of compliance-by-default. Engineers creating a new service run a single command that generates a project with HIPAA compliance pre-configured: PHI scanning in the pipeline, access controls at the infrastructure level, automatic audit logging, and a compliance test suite — all included from the first line of code.

"Building a compliant service now requires less effort than building a non-compliant one," Khrypchenko stated. "If following compliance rules requires extra effort from engineers, they will occasionally cut corners — not because they are careless, but because they are human. The solution is making the compliant path the path of least resistance."

## **Automated Audit Trail Generation**

HIPAA requires detailed records of who accessed patient data, when, and for what purpose. In most healthcare organizations, this is handled through manual logging code added by individual engineers — a process that is inconsistent and scales poorly. Khrypchenko moved audit logging to the infrastructure layer, where every request touching patient data is automatically recorded with identity, timestamp, data classification, and justification.

As a result, audit preparation has been reduced from weeks of manual effort to hours. All compliance artifacts are generated automatically and available in real time.

## **Documented Results**

Since the framework was fully deployed, Khrypchenko has documented the following outcomes: engineering teams transitioned from bi-weekly release cycles to multiple daily deployments with full regulatory compliance maintained; audit preparation was reduced from weeks to hours; and zero compliance violations have been recorded in production.

Khrypchenko has also built the engineering organization itself from zero to over 200 engineers, achieving a 92% twelve-month retention rate and an 87% offer acceptance rate — both significantly above industry averages. New engineers make their first production commit within an average of four hours of onboarding, a result Khrypchenko attributes to the clarity provided by well-documented engineering standards and automated compliance guardrails.

## **Applicability Beyond Healthcare**

While the framework was developed for HIPAA compliance in telehealth, Khrypchenko has noted that the underlying methodology applies to any regulated industry. Financial services companies operating under PCI-DSS requirements, government contractors navigating federal security frameworks, and companies handling data under GDPR face the same fundamental challenge: compliance processes designed for quarterly releases do not function in a world of daily deployments.

"Compliance is a software problem, and software problems have software solutions," said Khrypchenko. "The choice is not between compliance and speed. It is between manual compliance, which is slow, and automated compliance, which is not."

Khrypchenko has published the complete framework as an open engineering guide on his professional website, making the methodology available to engineering leaders across regulated industries.

## About Ihor Khrypchenko

Ihor Khrypchenko is a technology leader and Chief Technology Officer based in New York, United States. He specializes in building and scaling engineering organizations in regulated industries, with expertise in compliance automation, engineering culture design, and software architecture. Khrypchenko has built engineering teams from zero to over 200 engineers with enterprise-grade standards, and holds professional cloud architecture certifications. He publishes regularly on engineering leadership, compliance-as-code practices, and technical strategy at [khrigo.com](https://khrigo.com).

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