

Stop fraud in its tracks

Cisco and Red Hat AI solutions put you on easy street to better AI fraud prevention.

Clear path. Open road.

Fraud: A roadblock to financial success

As a business executive, you've got a lot to navigate on the path to your goals. And the financial and reputational losses caused by fraud might keep you up at night. It's a widespread problem, with truly alarming statistics:

Nearly 25%

Financial organizations

reporting \$1M-10M in fraud losses in a year¹

\$343B+

Projected merchant losses globally to online payment fraud from 2023-2027²

\$100B

Annual cost of fraudulent billing in the **healthcare** industry³

Plus, as fraudsters become more sophisticated and use tools like Generative AI (GenAI) to enhance their scams, losses will only grow.

AI can help you



Detect anomalies



Predict incidents



Analyze patterns

to stop fraudsters in their tracks. Cisco and Red Hat have the tools you need to build AI that works for you.



¹ Alloy 2024 State of Fraud Benchmark Report.

² Juniper Research, July 2022.

³ AMA, What Should Health Care Organizations Do to Reduce Billing Fraud and Abuse?, 2020.

Smooth your path to better fraud detection with AI solutions from Cisco and Red Hat

The good news? AI can help. With everything from anomaly detection to incident prediction to pattern analysis and more, a robust AI application can help you build a strong line of defense against fraudulent activity.

Cisco and Red Hat deliver unified, production-ready, pre-validated, full-stack infrastructure that simplifies the entire AI lifecycle—from data preparation and fine-tuning to deployment. Our integrated solution streamlines MLOps and ensures high-performance inference for diverse workloads, eliminating the complexity of building AI environments from scratch while significantly reducing risk and time-to-value.



Accelerate AI model fine-tuning and deployment from months to days, rapidly bringing AI-powered applications to market by leveraging the robust MLOps capabilities of Red Hat OpenShift AI on a stable OpenShift Kubernetes foundation. The pre-validated full-stack nature of Cisco AI PODs ensures streamlined deployment and reduces integration complexities, leading to faster time-to-value.



Optimize GPU utilization and reduce operational overhead with purpose-built, high-performance AI infrastructure and efficient model serving.



Ensure secure and compliant AI operations with integrated security and governance across the fine-tuning and inference lifecycle, while maximizing throughput and minimizing latency for inference through the integrated OpenShift environment.

Cisco and Red Hat solutions can save you time and money:



27%

reduction in recurring software costs

Up to 73%

reduction of hardware operating costs

30%

lower total energy consumption



636%

ROI over five years

20%

higher developer productivity

54%

reduction of operational cost



Cisco and Red Hat can help you build the AI tools that will put you on a path to more secure, powerful fraud detection and response.

[Learn more](#)

Clear path. Open road.

For more than a decade, Cisco and Red Hat have partnered to build highly secure, powerful solutions that accelerate digital transformation and IT modernization. It's what you need in today's hyper-competitive landscape: proven partners who will work with you to build AI-ready data centers, future-proofed workplaces, and digital resilience.

What does that look like?

- Flexible, simplified management of hybrid cloud infrastructure and cloud-native applications.
- Virtualization that doesn't break the bank...and positions you for future growth.
- Automation that frees your team to innovate.
- And AI capabilities that can give them wings.

We've cleared your secure path to digital transformation. The open road awaits.