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# Distribution Report

## Shamla Tech Launches SEC-Compliance-Ready Gold RWA Tokenization Platform for Gold Mining Companies in the United States

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## Your Submitted Press Release

Shamla Tech announced the launch of its **SEC-compliance-ready Gold RWA Tokenization Platform**, a new infrastructure solution designed for **gold mining companies in the United States** seeking to tokenize eligible gold-linked assets within a more structured, auditable, framework.

The platform is intended to help U.S. issuers modernize how gold-linked assets are structured, administered, and presented to investors through compliant digital issuance architecture, stronger reserve transparency, and programmable blockchain-based controls.

## Built for Compliant Gold Asset Issuance

The Platform is designed as an end-to-end operating layer for tokenized gold issuance, giving U.S. gold mining companies a unified digital framework to convert qualifying gold-linked assets into regulated token structures that can be issued, tracked, governed, and reported with greater operational consistency. The platform is built to combine enterprise-grade tokenization infrastructure with compliance-aware workflows, reserve transparency, and investor access tools

### Key capabilities include:

- **Token Issuance & Smart Contracts-** Asset token creation with programmable controls and automated lifecycle management
- **Reserve-Linked Supply Mechanisms-** Mint-and-burn logic aligned with underlying asset reserves to maintain supply accuracy
- **Proof of Reserves & Custody Integration-** Visibility into asset backing through vault connectivity and custody systems
- **Investor Onboarding & Compliance Controls-** KYC workflows, access restrictions, and jurisdiction-aware participation frameworks
- **Governance & Reporting Infrastructure-** Issuer dashboards, transaction monitoring, and audit-ready reporting tools

## Growing Relevance of Tokenized Gold in the U.S. Market

As gold markets experience heightened investor interest and evolving capital allocation strategies, the launch comes at a moment of exceptional relevance for the American gold industry. Recent industry developments reinforce this shift, with the **World Gold Council** advancing shared infrastructure to support a **tokenized gold market** projected to reach around **\$5 billion**, following rapid growth in recent years.

As of 2026, the **U.S. domestic gold mine production is estimated at 160 tons**, having **\$17 billion value**. Gold was produced at **more than 40 lode mines across 12 states**, with **Nevada accounting for about 64%** of domestic production and **Alaska for about 22%**. That scale confirms that gold remains a strategically important U.S. mining segment.

For mining companies, this shift introduces new opportunities to:

- Fractionalize asset exposure
- Improve transparency around reserves
- Streamline investor access and reporting
- Enable more efficient capital formation

## Executive Perspective

“Gold is evolving into a digitally enabled asset class,” said **Balaji, CEO of Shamla Tech**. “Mining companies in the United States are operating in an environment where transparency, compliance, and investor accessibility are becoming critical. Our platform is designed to support that transition with infrastructure that aligns with regulatory expectations and institutional standards.”

He added, “The future of gold finance will be shaped by trust, verifiable asset backing, and compliance-aware digital systems. Mining companies in the United States need tokenization infrastructure that supports legal rigor, institutional diligence, and transparent asset governance. That is the benchmark we had in mind when we built this platform.”

## A Strategic Move for the Future of Gold Finance

With increasing focus on regulated digital assets and asset-backed tokenization, Shamla Tech is targeting a market that is growing in relevance because the mechanics of gold finance are changing. As the U.S. gold industry looks for more efficient and transparent ways to unlock value, communicate asset backing, and modernize investor participation, platforms built specifically for gold mining tokenization in the USA are likely to draw increasing attention.

For issuers, this introduces a transparent and controlled framework for managing gold-linked asset issuance. It unlocks the possibility of bringing one of the world’s oldest stores of value into a more sophisticated, regulated, and technology-enabled financial era.

## About Shamla Tech

Shamla Tech is a blockchain and real-world asset (RWA) tokenization company focused on building compliant, enterprise-grade digital infrastructure for asset-backed tokenization.

The company specializes in developing platforms for tokenizing assets such as commodities, gold, real estate, private credit, and asset reserves, with a strong emphasis on regulatory alignment, transparency, and scalable architecture.

With capabilities spanning token issuance systems, compliance frameworks, reserve verification, and investor access infrastructure, Shamla Tech enables institutions to transition traditional assets into structured digital ecosystems. The company is an ISO 9001:2008-certified organization and a partner of the Ethereum Enterprise Alliance, reinforcing its commitment to secure, scalable, and compliance-driven solutions.

For more information, visit <https://shamlatech.com>.

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