

'Train Now Pay Later': zypl.ai and Zinda Capital partner to launch the world's first GPU Credit Card

DUSHANBE, TAJIKISTAN, June 18, 2026 /EINPresswire.com/ -- zypl.ai, a generative AI company specializing in synthetic data and decision intelligence, and Zinda Capital, a licensed microfinance deposit organization in Tajikistan, announced the signing of a Memorandum of Understanding and the development launch of a dedicated product, setting a new global precedent: a credit limit that gives the cardholder instant, on-demand access to GPU compute.



A card transaction does not initiate a conventional payment — it provisions a compute resource: the cardholder gains access to a server powered by an NVIDIA H200 GPU — and pays only for the time actually used, measured in GPU-hours.

How it works

Zinda acts as the card issuer, handles customer identification (KYC), billing, and settlement in TJS and USD. zypl.ai provides the compute infrastructure — a fleet of four NVIDIA H200 GPUs with a combined 564 GB HBM3e memory — and tracks consumption in real time.

When a user requests compute, Zinda authorizes the transaction using zypl.ai's AI scoring. The system then provisions a server and delivers access credentials to the user, with billing accruing for each GPU-hour consumed.

At launch, the product operates as a prepaid compute wallet: the user tops up fiat funds, which convert into a GPU-hour balance to be spent as needed. Looking ahead, the partners are also developing a credit option — "train now, pay later" — underwritten by zypl.ai's scoring engine, giving users the flexibility to run their models first and settle afterward.

Why this matters for Tajikistan and the region

Today, there is effectively no commercial market for on-demand GPU compute in Tajikistan. Researchers, startups, and developers are forced to turn to foreign cloud providers — absorbing FX risk, regulatory friction, and losing control over data sovereignty.

GPU Card closes that gap: for the first time, compute capacity is available domestically, on a regulated rail, without the need for foreign accounts or payment systems. The pilot configuration (4× H200) creates a pool of ~2,880 GPU-hours per month; scaling to 100 GPUs unlocks billing potential of \$2.25M–\$4.25M per year.

This project is initiating in September 2026 and, for now, reflects the parties' shared intent to bring the GPU Card to market. zypl.ai and Zinda Capital are committed to developing the product together and will share further detail as the work advances.

About zypl.ai

zypl.ai is a generative AI company specializing in synthetic data and decision intelligence. Its core platform, Lucid, enables organizations to develop, test, and deploy AI models, with integrated synthetic data generation powered by its proprietary zGAN technology. By combining modeling and synthetic data, zypl.ai helps organizations work with limited or complex datasets, simulate different scenarios, and improve decision-making across areas such as credit, risk, and operations.

About Zinda Capital

Zinda Capital CJSC MDO is a microfinance deposit organization developing Zinda, an internet-banking platform for businesses. The company offers entrepreneurs modern financial services for opening accounts, managing payments, and working with multiple currencies in a single digital space. Zinda's solutions help businesses carry out key financial operations online — without office visits or unnecessary bureaucratic procedures. The company's mission is to simplify financial processes and create convenient tools for business growth and development.

Madina Ashurova

zypl.ai

info@zypl.ai

This press release can be viewed online at: <https://www.einpresswire.com/article/920425884>

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.