

# Core Features

## Supply GPU with GRAFI Agent

- For Contributors: Share idle GPU with the Grafi Cloud network and earn rewards.
- Key Features:
  - Cross-Platform Support: Available for both Windows and Ubuntu operating systems, ensuring compatibility with most GPU setups.
  - Automated Resource Management: Grafi Agent handles GPU resource allocation, task scheduling, and data exchange without requiring manual intervention.
  - Secure Integration: Uses Web3 authentication and smart contracts to ensure secure GPU contribution and revenue sharing.
  - Earnings and Incentives: Contributors receive revenue based on GPU performance, uptime, and availability, with an additional \$GRAFI token incentive for DePIN contributors.

## Rent GPU Power with Rent & Run

- For Renters: Access a wide array of GPU resources tailored for tasks like AI model training, game rendering, and data analytics.
- Key Features:
  - Flexible GPU Options: Choose from centralized GPUs in data centers (CePIN) or decentralized GPUs contributed by individuals (DePIN).
  - Pre-Configured Environments: Renters can select from Docker templates preloaded with popular frameworks like TensorFlow, PyTorch, or OpenCV for faster setup.
  - Custom Configurations: Users can upload and run custom Docker images for specialized workloads.

- Real-Time Monitoring: Track GPU performance, task completion status, and resource utilization through a user-friendly dashboard.
- Transparent Billing: Costs are calculated based on GPU usage time, ensuring clear and precise pricing.

---

Revision #2

Created 18 April 2025 08:07:09 by Admin

Updated 18 April 2025 08:15:32 by Admin