



Welcome Back

Sign in to manage your delivery bot settings.

Email / Username

Password



[Forgot password?](#)

[Sign In](#)

[Contact support](#)

© 2026 BlockFlow Dashboard. Access granted via valid license.

[Dashboard](#)[Account Settings](#)[Logs & Activity](#)

BlockFlow Dashboard



Dashboard

[Stop Bot](#)

\$50.00

 Auto-Accept Status

Accepted Blocks Today

2,350

+18% from yesterday

Total Payout Earned

\$12,450.75

+5.2% from last month

Average Block Value

\$5.30

Consistent

Account Summary

Alice Smith

alice.smith@example.com

License Status

Active

Active Until: October 26, 2024

[Manage License](#)Need help? [Contact Support](#)

Live Delivery Blocks

Block ID	Source	Destination	Payout	Status	Actions
#BFD9876	Warehouse A	Customer X	\$65.20	Available	Accept
#BFD9875	Store B	Customer Y	\$32.00	Accepted	View
#BFD9874	Depot C	Customer Z	\$12.50	Rejected	View
#BFD9873	Warehouse A	Customer W	\$48.90	Available	Accept
#BFD9872	Store B	Customer V	\$7.80	Available	Accept

[Logout](#)

© 2026 BlockFlow Dashboard. All rights reserved.



[Dashboard](#)[Account Settings](#)[Logs & Activity](#)

BlockFlow Dashboard



Account Settings

Configure your bot's operational parameters and notification preferences.

[Proxies](#)[CAPTCHA](#)[Notifications](#)[Auto-Accept Rules](#)

Proxy Management

Manage and test your proxy list for bot operations. Ensure your proxies are active and correctly configured.

<http://proxy1.blockflow.com:8080>

Port: 8080

Active



<socks5://proxy2.blockflow.com:1080>

Port: 1080 (User: botuser)

Inactive



<http://proxy3.blockflow.com:3128>

Port: 3128

[Test All Connections](#)[Save Changes](#)[+ Add New Proxy](#)[Logout](#)

© 2026 BlockFlow Dashboard. All rights reserved.



[Dashboard](#)[Account Settings](#)[Logs & Activity](#)

BlockFlow Dashboard



Logs & Activity

[Date Range](#)[Last 30 days](#)[Search](#)[Result](#)[All Results](#)[Export Data](#)

Recent Log Entries

Timestamp	Block ID	Pickup Location	Delivery Location	Payout	Result	Actions
7/20/2024 10:30:00 AM	XYZ789	Downtown Hub, NYC	Brooklyn Heights, NYC	\$25.50	Accepted	Details
7/20/2024 10:15:00 AM	ABC123	Queens Plaza, NYC	Long Island City, NYC	\$18.25	Ignored	Details
7/19/2024 2:00:00 PM	DEF456	Midtown West, NYC	Upper East Side, NYC	\$32.00	Accepted	Details
7/19/2024 1:45:00 PM	GHI901	Staten Island Ferry, NYC	Financial District, NYC	\$20.00	Error	Details
7/18/2024 9:00:00 AM	JKL234	JFK Airport, NYC	Newark Liberty Intl Airport, NJ	\$65.75	Accepted	Details

[<](#) Page 1 of 2 [>](#)[Logout](#)

© 2026 BlockFlow Dashboard. All rights reserved.



Admin Panel

Manage user licenses, configurations, and system deployment.

Subscriber List

User ID	Email	Status	Last Activity	Proxy Config	CAPTCHA Config	Actions			
USR001	alice.smith@example.com	Active	2024-07-28 10:30 AM	Enabled	Enabled	Enable	Disable	Expire	View Logs
USR002	bob.johnson@example.com	Inactive	2024-07-20 02:15 PM	Disabled	Disabled	Enable	Disable	Expire	View Logs
USR003	charlie.brown@example.com	Expired	2024-06-15 09:00 AM	N/A	N/A	Enable	Disable	Expire	View Logs
USR004	diana.prince@example.com	Active	2024-07-29 08:45 AM	Enabled	Enabled	Enable	Disable	Expire	View Logs
USR005	eve.adams@example.com	Active	2024-07-29 11:20 AM	Enabled	Disabled	Enable	Disable	Expire	View Logs
USR006	frank.white@example.com	Inactive	2024-07-01 01:00 PM	N/A	Enabled	Enable	Disable	Expire	View Logs

Per-User Configuration Snapshots

alice.smith@example.com

Proxy Status: Active

CAPTCHA Status: Active

diana.prince@example.com

Proxy Status: Active

CAPTCHA Status: Active

eve.adams@example.com

Proxy Status: Active

CAPTCHA Status: Inactive

Deployment & Setup Notes

Review bot worker scaling progress and user authentication logs. Prepare for next sprint planning session focusing on dashboard improvements and monitoring features.

Save Notes

Milestone Tracking

Core System Deployment: Completed

User Authentication Integration: Completed

Bot Worker Scaling: In-progress

Monitoring Dashboard: Pending



Deployment & Setup Guide

ⓘ Overview

This guide provides administrators with comprehensive information regarding the deployment, architecture, and ongoing management of the BlockFlow Dashboard system. It outlines the technical requirements, key architectural components, and a checklist for successful project milestones.

⚡ System Requirements

Runtime Environment

The BlockFlow bot system is built on modern web technologies, primarily requiring a stable Node.js runtime environment.

- **Node.js:** Version 18.x or higher is recommended for optimal performance and security.
- **NPM/Yarn:** Latest stable version for dependency management.
- **Operating System:** Compatible with Linux (Ubuntu/CentOS), Windows Server, or macOS.
- **Internet Connectivity:** Stable and unrestricted access to the internet for API calls and block monitoring.
- **Port Access:** Ensure necessary ports are open for bot communication (e.g., 80, 443, and potentially others for proxy services).

Hardware Recommendations

While specific requirements vary based on the number of concurrent users and bot instances, a minimum specification includes:

- **CPU:** Dual-core processor (2.0 GHz or higher).
- **RAM:** 4GB minimum, 8GB+ recommended for multiple active bot workers.
- **Storage:** 10GB free SSD space for system and logs.

Architectural Overview

The BlockFlow system employs a modular and scalable architecture designed for high availability and efficient resource management.

Core Components

Bot Workers: Stateless processes responsible for monitoring and accepting delivery blocks. Designed to be horizontally scalable.

Per-User Sessions: Each user's bot activity operates within an isolated session, ensuring data privacy and preventing cross-contamination.

- **Proxy Integration:** Supports various proxy providers for request routing, enhancing anonymity and bypassing rate limits.
- **CAPTCHA Integration:** Seamlessly integrates with third-party CAPTCHA solving services to automate challenges.
- **Database:** Stores user configurations, license information, and comprehensive activity logs.
- **API Gateway:** Securely manages all incoming and outgoing API requests for the dashboard and bot services.

Scalability & Resilience

The architecture supports horizontal scaling of bot workers and backend services to handle increased load, ensuring continuous operation even under peak demand.

Deployment Milestones Checklist

Track the progress of key development and deployment milestones for the BlockFlow Dashboard.

Prototype & Core Logic Development

Establish foundational bot functionality, user session management, and basic block processing. Focus on proof-of-concept and core operational stability.

Core System Integration & Admin Features

Integrate proxy/CAPTCHA services, implement full per-user configuration, build Admin Panel for license management, and develop robust logging capabilities.

Final Delivery & Documentation

Complete comprehensive setup guides, source code packaging, system testing, and prepare for production deployment. Ensure all modules are stable and documented.

⬇ Download & Resources

Access essential files and documentation to set up and manage your BlockFlow Dashboard instance.

 [Download Source Code](#) [Setup Instructions \(PDF\)](#) [API Documentation](#)