

# Influx Dashboard Privacy Policy

---

**Version:** 1.2

**Date:** March 1, 2026

## Overview

---

Influx Dashboard ("we," "our," or "the app") is committed to protecting your privacy. This Privacy Policy explains how Influx Dashboard handles information when you use our iOS application for InfluxDB time-series data visualization.

## Data Collection and Storage

---

### What We DON'T Collect

- **No Central Logging:** Influx Dashboard does not send, transmit, or store any of your data on our servers
- **No Analytics:** We do not collect usage analytics or telemetry data
- **No User Accounts:** We do not require or maintain user accounts
- **No Personal Information:** We do not collect names, email addresses, or other personal identifiers
- **No Device Information:** We do not collect device identifiers, location data, or system information

### What Stays on Your Device

Influx Dashboard stores the following information **locally on your device only:**

#### Connection Settings

- InfluxDB server URLs and connection configurations
- Organization names and IDs (for your InfluxDB instances)
- Authentication preferences (token/basic auth selections)

#### Credentials (Secure Storage)

- InfluxDB authentication tokens
- Username and password combinations (when using basic auth)
- **Security:** All credentials are stored securely in the iOS Keychain

#### Dashboard Configurations

- Dashboard names and layouts
- Chart configurations and settings
- Custom Flux queries

- Visualization preferences

### App Preferences

- Auto-refresh settings
- Chart loading preferences
- UI configuration options

### Important Notes

- **No Intermediary Servers:** All communication goes directly from your device to your InfluxDB instance
- **Your Network:** Data travels through your own network infrastructure
- **No Third-Party Routing:** We do not route, proxy, or intercept your InfluxDB communications

## Network Permissions

---

Influx Dashboard requests network access to:

- Connect to InfluxDB servers on local networks
- Access InfluxDB Cloud instances over the internet
- Retrieve data for chart visualization

**Purpose:** These permissions are used exclusively for connecting to your specified InfluxDB instances.

## Data Security

---

### Local Device Security

- **iOS Keychain:** Sensitive credentials stored using Apple's secure Keychain Services
- **App Sandbox:** All data confined to the app's secure sandbox environment
- **No Plain Text:** Passwords and tokens never stored in plain text

### Network Security

- **TLS/SSL Support:** Secure HTTPS connections supported for cloud InfluxDB instances
- **Local Communication:** HTTP connections supported for local InfluxDB instances

## Data Retention

---

### Local Storage

- Data remains on your device until you delete the app
- Connection settings persist until manually removed

- Credentials automatically deleted when connections are removed

## No Remote Storage

- We do not retain any of your data on external servers
- No backups are created outside your device
- No data synchronization across devices

## Third-Party Services

---

Influx Dashboard does **not** use:

- Analytics services (Google Analytics, etc.)
- Crash reporting services
- Advertising networks
- Social media integrations
- Cloud storage services

## Your Rights and Controls

---

### Full Control

- **Delete Data:** Remove the app to delete all stored data
- **Manage Connections:** Add, edit, or remove InfluxDB connections at any time
- **Credential Management:** Update or remove stored credentials through the app

### No Account Required

- No registration or account creation required
- No email verification or personal information needed
- Complete anonymity maintained

## Children's Privacy

---

Influx Dashboard does not collect personal information from users of any age. The app is designed for technical professionals working with InfluxDB v2 time-series databases and contains no content inappropriate for children.

## Data Processing Legal Basis

---

For users in regions with specific privacy regulations:

- **EU (GDPR):** Data processing based on legitimate interest for app functionality
- **California (CCPA):** No personal information collected or sold
- **Other Jurisdictions:** Compliance with local privacy requirements

## Technical Implementation

---

### Data Flow

1. User configures InfluxDB connection → Stored locally in iOS Keychain
2. User creates dashboard → Configuration saved locally
3. User views charts → App queries InfluxDB directly
4. Data displayed → No data sent to external servers

### Transparency

The app's data handling can be verified through:

- iOS privacy settings
- Network monitoring tools
- No data is sent to external servers