Growatt Monitor

1. Growatt Devices Monitor - System Architecture Document

Growatt Devices Monitoring System

Documentation

May 03, 2025

Version 1.0

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2.1 1. System Overview

The Growatt Devices Monitor is a web-based application designed to monitor and visualize data from Growatt solar energy devices. It provides real-time monitoring, historical data analysis, visualization tools, and predictive analytics for solar energy production. The system follows a modern web application architecture with a clean separation of concerns between backend, frontend, and data processing components.

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2.1.1 1.1 Architecture Diagram

```
Client Web Browser
          | HTTP/HTTPS
      Nginx (Proxy)
          | WSGI
   Flask Application
+----+ +-----+
| Views | | API Endpoints |
  +---V----+ +-----V-----+
|Template| |Service Layer | |
|Renderer| +----+
+---+
       +----+
        |Data Access |
        lLayer
        +----+
+---V---+ +-----V-----+
| IStatic | IML Prediction | |
| Assets | | Engine | | |
```

2.2 2. Architecture Components

2.2.1 2.1 Backend Architecture

2.1.1 Core Application Framework

- Flask Web Framework: The application is built using Flask, a lightweight Python web framework that serves as the foundation for handling HTTP requests, routing, and responses.
- Modular Blueprint Structure: The application uses Flask Blueprints for modular organization of routes:
- main routes.py: Primary application routes for web pages
- api routes.py: API endpoints for data retrieval
- data routes.py: Endpoints for data collection and management
- prediction routes.py: ML-based prediction services

2.1.2 Data Access Layer

- API Integration: The growatt.py module provides a client for interacting with the Growatt API, handling authentication, data retrieval, and transformations.
- Database Layer: The database.py module handles database connections, schema management, and data persistence using SQLite.
- **Service Layer**: Services like plant_service.py act as intermediaries between the web routes and data storage, implementing business logic.

2.1.3 ML Capabilities

- Energy Predictor: The energy_predictor.py module implements machine learning capabilities for energy production forecasting based on historical data, seasonal patterns, and environmental factors.
- **Prediction API**: Exposed through dedicated endpoints that allow frontend components to access predictive analytics.

2.2.2 2.2 Frontend Architecture

2.2.1 UI Framework

- Template System: Uses Flask's Jinja2 templating with a component-based approach, organized in the templates/ directory.
- **Base Layout**: base.html provides the application shell with common elements and responsive behavior.
- Components: Modular UI components in templates/components/ for reusability:
- General components (navbar, footer)
- Dashboard components (cards, metrics)
- Data visualization (charts, maps)

2.2.2 JavaScript Architecture

- Alpine.js Framework: Lightweight JavaScript framework for declarative UI behavior without a build step.
- Component Management: component-loader.js provides dynamic loading of components with caching.
- Chart Rendering: Integration with Chart.js for data visualization in various formats.

- Interactivity Modules:
- map-interaction.js: Handles interactive maps of solar installations
- alpine-extensions.js: Custom extensions to enhance Alpine.js functionality
- App-specific components like plants-app.js for managing plant data

2.2.3 Responsive Design

- TailwindCSS Framework: Utility-first CSS approach for consistent styling
- Responsive Breakpoints: Defined in base.html and managed through JavaScript for adaptive layouts
- **Device Detection**: Responsive state object (window.responsive) tracks device characteristics and triggers layout adjustments

2.2.3 2.3 Data Flow Architecture

2.3.1 Data Collection

- Data Collector: data_collector.py handles scheduled data retrieval from Growatt API
- Cron Integration: Scheduled tasks for regular data synchronization
- Manual Collection: API endpoints for on-demand data collection

2.3.2 Data Storage

- **SQLite Database**: Local storage using SQLite for device data, energy statistics, and weather information
- Table Structure:
- Plants: Solar installation information
- Devices: Individual device details linked to plants
- Energy Stats: Production statistics over time
- Weather Data: Environmental conditions

2.3.3 Data Caching

- Browser-side Caching: Implemented in frontend components using localStorage
- Server-side Caching: Flask-Caching integration for API responses
- Cache Invalidation: Both time-based expiration and explicit refresh mechanisms

2.3 3. Key Features and Implementations

2.3.1 3.1 Dashboard and Monitoring

- Real-time Updates: Dynamic data refresh for current production values
- System Status Overview: Displays key metrics, alerts, and performance indicators
- Device Status Tracking: Monitoring online/offline status of connected devices

2.3.2 3.2 Data Visualization

- Energy Yield Charts: Customizable charts for viewing production data across different time periods
- Power Flow Visualization: Interactive representation of energy flow between components
- Thailand Solar Map: Geographic visualization of plant locations with status indicators
- Performance Analytics: Charts for efficiency, distribution, and other key metrics

2.3.3 3.3 Predictive Analytics

- Energy Production Forecasting: ML-based predictions of future energy production
- Seasonal Adjustments: Accounting for seasonal variations in production estimates
- Performance Ratio Analysis: Comparing actual vs. theoretical output for system evaluation

2.3.4 3.4 Weather Integration

- Weather Data Correlation: Integration of weather data with energy production
- Condition Visualization: Charts showing relationship between weather and system performance

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• Historical Weather Data: Stored alongside production data for analysis

2.4 4. System Interaction Flow

2.4.1 4.1 Authentication Flow

- 1. User accesses the application
- 2. Application checks for existing session
- 3. If not authenticated, login form is presented
- 4. Credentials sent to Growatt API via secure endpoint
- 5. On success, session is created and user is redirected to dashboard

2.4.2 4.2 Data Retrieval Flow

- 1. Frontend components request data through API endpoints
- 2. Server-side routes handle requests and validate authentication
- 3. Service layer retrieves data from local database or external API
- 4. Data is formatted and returned as JSON
- 5. Frontend components render visualizations based on received data

2.4.3 4.3 Prediction Flow

- 1. User requests prediction through UI
- 2. Frontend sends request to prediction endpoint
- 3. ML model processes request with appropriate parameters
- 4. Prediction results returned to frontend
- 5. Results displayed in charts with confidence indicators

2.5 5. Cross-cutting Concerns

2.5.1 5.1 Responsive Design

- Adaptive layouts for mobile, tablet, and desktop devices
- Breakpoint-based component rendering
- Touch-friendly interactions for mobile users

2.5.2 5.2 Error Handling

- Graceful degradation when API is unavailable
- User-friendly error messages
- Automatic retry mechanisms with exponential backoff

2.5.3 5.3 Performance Optimization

- Data caching at multiple levels
- · Lazy loading of components
- Throttled API requests
- Client-side data processing where appropriate

2.5.4 5.4 Security Measures

- Secure authentication flow
- Session management
- CORS configuration
- Error output sanitization in production

2.6 6. Deployment Architecture

2.6.1 6.1 Development Environment

- Local Flask development server
- Live reload for rapid iteration
- Local database for testing

2.6.2 6.2 Production Deployment

- Containerization with Docker and docker-compose
- Nginx as reverse proxy with SSL termination
- Gunicorn as WSGI server for Flask application
- Persistent volume for database and logs

2.7 7. External Integrations

2.7.1 7.1 Growatt API

- Authentication mechanism
- Data retrieval endpoints
- Command interfaces for device control

2.7.2 7.2 Weather Services

- Integration with weather data providers
- Historical weather data correlation
- Weather forecasting for prediction enhancement

2.8 8. Future Architecture Considerations

2.8.1 8.1 Scalability Improvements

- Migration to PostgreSQL for larger installations
- Redis for improved caching and session management
- Microservice decomposition for specialized components

2.8.2 8.2 Feature Expansions

- Mobile application with push notifications
- Advanced anomaly detection
- Integration with smart home systems
- Expanded ML capabilities for maintenance prediction

2.9 9. Technology Stack Summary

- Backend: Python, Flask, SQLite
- Frontend: HTML, Alpine.js, TailwindCSS, Chart.js
- Data Visualization: Chart.js, SVG interactive maps
- Machine Learning: NumPy, custom prediction models
- Deployment: Docker, Nginx, Gunicorn

This architecture provides a robust foundation for monitoring Growatt solar devices while offering flexibility for future enhancements and scalability needs.

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