

Fox ML Infrastructure — Client Onboarding Guide

This guide helps commercial licensees get started with Fox ML Infrastructure. It covers setup, configuration, integration, and how to request custom features.

1. Prerequisites

1.1 Required Dependencies

System Requirements: - Linux (Ubuntu 22.04+ recommended) or macOS - Python 3.9+ - Git - Sufficient disk space for datasets and models

Python Dependencies: - Core dependencies are listed in `requirements.txt` (included in repository) - Additional dependencies may be required based on model types used

Hardware Recommendations: - CPU: Multi-core processor (8+ cores recommended) - RAM: 16GB+ (32GB+ for large datasets) - GPU: Optional but recommended for deep learning models (CUDA-compatible)

1.2 Access Setup

Repository Access: - Commercial licensees receive access to private GitHub repositories - Access is granted via GitHub organization or repository-level permissions - See `legal/ENTERPRISE_DELIVERY.md` for repository structure details

Support Access: - Support email: jenn.lewis5789@gmail.com - Support tier determines response times (see `legal/SUPPORT_POLICY.md`)

2. Initial Setup

2.1 Repository Cloning

Enterprise Base Repository:

```
git clone https://github.com/Fox-ML-infrastructure/fox-v1-infra-enterprise.git
cd fox-v1-infra-enterprise
git checkout v1.0.0 # or latest version tag
```

Client-Specific Repository (if applicable):

```
git clone https://github.com/Fox-ML-infrastructure/client-<your-org>-fox-infra.git
cd client-<your-org>-fox-infra
```

2.2 Environment Setup

Python Virtual Environment:

```
python3 -m venv venv
source venv/bin/activate # On Linux/macOS
pip install -r requirements.txt
```

Configuration: - Copy example configuration files to your working directory - Review configuration options in config/ directory - See docs/01_tutorials/configuration/CONFIG_BASICS.md for configuration details

3. Directory Structure

3.1 Expected Structure

Core Directories:

```
fox-v1-infra/
|-- ALPACA_trading/      # Trading integration modules
|-- CONFIG/             # Configuration files
|-- DATA_PROCESSING/   # Data processing pipelines
|-- TRAINING/           # Model training framework
|-- docs/               # Documentation
|-- config/             # Runtime configuration
|-- tests/              # Test suite
```

Client-Specific Structure:

```
client-<your-org>-fox-infra/
|-- config/             # Client-specific configurations
|-- custom/            # Custom modules and features
|-- deployments/       # Deployment recipes
|-- strategies/        # Client-specific strategies (if applicable)
```

3.2 Data Directory

Recommended Data Structure:

```
data/
|-- raw/                # Raw market data
|-- processed/          # Processed features
|-- models/             # Trained models
|-- results/            # Backtest results and outputs
```

4. Market Data Integration

4.1 Data Sources

Supported Data Sources: - yfinance (default, for equity data) - Custom data sources (via data adapters) - Client-provided data files

4.2 Configuring Data Sources

Configuration Example:

```
data:
  source: yfinance
  auto_adjust: false
  cache: true
  tickers: [SPY, QQQ, IWM]
```

Custom Data Integration: - Implement data adapter following the existing adapter pattern - See DATA_PROCESSING/ for examples - Contact support for integration assistance

5. Model Configuration

5.1 Available Models

Model Types: - LightGBM, XGBoost (gradient boosting) - MLP, LSTM, Transformer (deep learning) - Ensemble models - Multi-task models - Probabilistic models (NGBoost, Quantile regression)

See docs/02_reference/models/ for complete model documentation.

5.2 Configuring Models

Configuration Example:

```
model:
  type: lightgbm
  variant: conservative
  params:
    n_estimators: 100
    learning_rate: 0.05
```

Configuration Files: - Model configs are in CONFIG/ directory - Variants available: conservative, balanced, aggressive - See docs/01_tutorials/configuration/ADVANCED_CONFIG.md for advanced configuration

6. Running Your First Pipeline

6.1 Basic Workflow

Step 1: Data Processing

```
python -m DATA_PROCESSING.pipelines.process_data \
  --input data/raw \
  --output data/processed \
  --config config/data_config.yaml
```

Step 2: Feature Engineering

```
python -m DATA_PROCESSING.features.build_features \
  --input data/processed \
```

```
--output data/features \  
--config config/features_config.yaml
```

Step 3: Model Training

```
python -m TRAINING.train \  
--data data/features \  
--model lightgbm \  
--output models/ \  
--config config/model_config.yaml
```

6.2 Documentation

Tutorials: - docs/01_tutorials/pipelines/FIRST_PIPELINE_RUN.md — First pipeline walkthrough - docs/01_tutorials/training/BASIC_TRAINING.md — Training basics - docs/00_executive/GETTING_STARTED.md — Quick start guide

7. Custom Features & Integration

7.1 Requesting Custom Features

Process: 1. **Contact support** — Email jenn.lewis5789@gmail.com with feature request 2. **Scoping** — Feature request is evaluated and scoped 3. **Statement of Work (SOW)** — Custom features require a separate SOW (see legal/consulting/STATEMENT_OF_WORK_TEMPLATE.md) 4. **Development** — Feature is developed in client-specific repository 5. **Delivery** — Feature is delivered via client repository update

See legal/consulting/CONSULTING_PRICING.md for pricing information.

7.2 Integration with Existing Systems

Integration Support: - **Architecture review** — Enterprise/Premium support includes pre-purchase architectural discussions - **Integration guidance** — Support can provide guidance on integrating with client systems - **Custom adapters** — Custom data adapters or integrations can be developed via SOW

8. Receiving Updates

8.1 Version Updates

Update Process: 1. **Check release notes** — Review CHANGELOG_ENTERPRISE.md for changes 2. **Review migration notes** — Check for breaking changes or migration requirements 3. **Update version tag** — Update your repository to the new version tag 4. **Test in development** — Test updates in a development environment first 5. **Update production** — Update production after successful testing

Example:

```
# In enterprise base repository
git fetch
git checkout v1.1.0 # Update to new version
```

```
# In client repository (if applicable)
git pull origin main # Pull any client-specific updates
```

See `legal/RELEASE_POLICY.md` for versioning strategy and update recommendations.

8.2 Update Frequency

Recommended Schedule: - **Patch releases** — Update within 1-2 weeks (especially security patches) - **Minor releases** — Update within 1-2 months (test in development first) - **Major releases** — Update when ready (plan migration, test thoroughly)

9. Support & Resources

9.1 Support Channels

Email Support: - `jenn.lewis5789@gmail.com` - Response times depend on support tier (see `legal/SUPPORT_POLICY.md`)

Documentation: - `docs/` — Complete documentation hierarchy - `docs/INDEX.md` — Documentation navigation - `docs/00_executive/GETTING_STARTED.md` — Quick start guide

9.2 Support Tiers

Standard Support (Included): - Email support - 72-hour response time - Documentation access

Business Support (Add-on): - 24-hour response time - Priority bug-fix handling

Enterprise Support (Add-on): - Same-business-day response - Scheduled support calls - Priority engineering resources

Premium Support (Add-on): - White-glove service - Highest priority engineering - Flexible support scheduling

See `legal/SUPPORT_POLICY.md` for complete support tier details.

10. Best Practices

10.1 Configuration Management

- **Version control** — Keep configurations in version control
- **Environment-specific** — Use separate configs for development, staging, production
- **Secrets management** — Never commit secrets; use environment variables or secure vaults

10.2 Testing

- **Test in development** — Always test updates in a development environment first

- **Backup before updates** — Backup configurations and models before major updates
- **Version pinning** — Pin dependency versions for reproducible builds

10.3 Monitoring

- **Logging** — Review logs regularly for errors or warnings
 - **Performance monitoring** — Monitor model performance and pipeline execution times
 - **Resource usage** — Monitor CPU, memory, and GPU usage
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11. Troubleshooting

11.1 Common Issues

Installation Issues: - Check Python version (3.9+ required) - Verify all dependencies are installed
- Check system requirements

Configuration Issues: - Review configuration file syntax (YAML) - Check file paths and permissions
- Verify data source connectivity

Performance Issues: - Check system resources (CPU, RAM, GPU) - Review model configuration parameters - Consider data preprocessing optimizations

11.2 Getting Help

Support Process: 1. **Check documentation** — Review relevant documentation first 2. **Gather information** — Collect logs, configs, and error messages 3. **Contact support** — Email support with detailed information 4. **Provide context** — Include version, environment, and steps to reproduce

12. Next Steps

12.1 Recommended Reading

1. **Getting Started** — docs/00_executive/GETTING_STARTED.md
2. **Architecture Overview** — docs/ARCHITECTURE.md
3. **Configuration Basics** — docs/01_tutorials/configuration/CONFIG_BASICS.md
4. **First Pipeline Run** — docs/01_tutorials/pipelines/FIRST_PIPELINE_RUN.md

12.2 Advanced Topics

- **Feature Engineering** — docs/01_tutorials/pipelines/FEATURE_ENGINEERING_TUTORIAL.md
 - **Model Training** — docs/01_tutorials/training/BASIC_TRAINING.md
 - **Trading Integration** — docs/01_tutorials/trading/ALPACA_INTEGRATION.md
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Contact

For onboarding assistance or questions:

Jennifer Lewis

Fox ML Infrastructure LLC

Email: **jenn.lewis5789@gmail.com**

Subject: *Onboarding Inquiry — Fox ML Infrastructure*

Related Documents

- `legal/ENTERPRISE_DELIVERY.md` — Repository structure and delivery model
- `legal/SUPPORT_POLICY.md` — Support tiers and response times
- `legal/RELEASE_POLICY.md` — Versioning and update policies
- `legal/SECURITY.md` — Security practices and data handling
- `docs/INDEX.md` — Complete documentation navigation