

Desktop Bridge Utility Setup Guide

Overview

You now have a complete apparel design automation system with:

1. **Web Application** - Running at the deployed URL or locally
2. **Desktop Bridge Utility** - Located in `/bridge_utility` folder

What You Need to Download

Download the entire `bridge_utility` folder from this project to your local laptop where Adobe Illustrator is installed.

Quick Start (5 Steps)

1. Install Node.js

- Download from <https://nodejs.org/> (choose LTS version)
- Verify: Open terminal/command prompt and run `node --version`

2. Install Bridge Dependencies

```
cd /path/to/bridge_utility
npm install axios dotenv form-data fs-extra
```

3. Configure Environment

Create a `.env` file in the `bridge_utility` folder:

```
# Your web app URL
WEB_APP_URL=https://eira-designs.abacusai.app

# Your login credentials
USER_EMAIL=john@doe.com
USER_PASSWORD=johndoe123

# Adobe Illustrator path (find yours - see below)
ILLUSTRATOR_PATH=C:\Program Files\Adobe\Adobe Illustrator 2024\Support
Files\Contents\Windows\Illustrator.exe

# Directories (defaults are fine)
TEMP_DIR=./temp
OUTPUT_DIR=./output
POLL_INTERVAL=5000
```

Finding your Illustrator path:

Windows:

- Navigate to `C:\Program Files\Adobe\`

- Find your version folder (e.g., "Adobe Illustrator 2024")
- Path is usually: [version folder]\Support Files\Contents\Windows\Illustrator.exe

macOS:

- Go to Applications → Adobe Illustrator
- Right-click → Show Package Contents
- Navigate to: Contents/MacOS/Adobe Illustrator
- Full path: /Applications/Adobe Illustrator 2024/Adobe Illustrator.app/Contents/MacOS/Adobe Illustrator

4. Run the Bridge

```
cd /path/to/bridge_utility
node index.js
```

You should see:

```
🎨 Apparel Design Bridge Utility Starting...
🔑 Authenticating with web app...
✅ Authentication successful
✅ Bridge utility ready!
🕒 Polling every 5000ms for new jobs...
```

5. Test It!

1. Go to your web app
2. Create a School, Team, and Project
3. Upload a template .ai file in Templates section
4. Create a Design Item
5. Add design instructions (e.g., "Put GT logo on top left")
6. Watch the bridge process it automatically!

How It Works

```
[Web App] ➡ Creates design instruction
      ↓
[Bridge] ➡ Polls and finds pending job
      ↓
[Bridge] ➡ Downloads template .ai file
      ↓
[Bridge] ➡ Launches Adobe Illustrator
      ↓
[Illustrator] ➡ Applies changes to layers
      ↓
[Illustrator] ➡ Exports .ai, .svg, .pdf, .png
      ↓
[Bridge] ➡ Uploads files to web app
      ↓
[Web App] ➡ Files available for download!
```

Configuration Options

Edit `config.json` to customize:

```
{
  "polling": {
    "enabled": true,
    "intervalMs": 5000 // Check every 5 seconds
  },
  "export": {
    "formats": ["ai", "svg", "pdf", "png"], // What formats to generate
    "pngResolution": 300 // DPI for PNG export
  },
  "cleanup": {
    "deleteTempFiles": true, // Clean up temp files after processing
    "keepOutputFiles": false // Delete output files after upload
  }
}
```

Multiple Machines

You can install the bridge on multiple computers:

- Each machine polls independently
- First machine to grab a job processes it
- Great for distributing workload
- Just copy the `bridge_utility` folder to each machine

Troubleshooting

Bridge won't authenticate

- Check `WEB_APP_URL` is correct
- Verify email/password match your web app account
- Try logging in to web app manually first

Illustrator not found

- Double-check `ILLUSTRATOR_PATH` in `.env`
- Make sure Illustrator is installed and licensed
- Try opening Illustrator manually to verify it works

Script doesn't run

Windows: Run Command Prompt as Administrator

macOS: Grant Terminal permissions:

- System Preferences → Security & Privacy → Privacy
- Select "Automation"
- Enable Terminal to control Adobe Illustrator

No jobs found

- Make sure design instruction status is "pending"
- Check that polling is enabled in `config.json`
- Verify bridge authenticated successfully

Full Documentation

See `/bridge_utility/README.md` for complete documentation including:

- Detailed installation steps
- Advanced configuration
- How the Illustrator script works
- Modifying the script for custom needs
- Development tips

Need Help?

1. Check bridge console output for errors
2. Review README.md in bridge_utility folder
3. Verify all prerequisites are met
4. Test with a simple design first

You're all set! The bridge utility will now automatically process your design instructions. Keep it running while you work, and it will handle everything in the background. 🙌✨