

How to Download Everything - Step by Step Guide

Overview

You have **9 artifacts** in this conversation that contain all the files you need. This guide shows you exactly how to save each one.



Method 1: Save from Claude Artifacts (Easiest)

Step 1: Locate the Artifacts

Scroll up in this conversation. You'll see these artifacts (they appear as interactive cards):

1. **Agentic TCO Calculator - Multi-Platform** (React component - the calculator)
2. **Agentic TCO Calculator - Documentation v5.0** (Full documentation)
3. **Agentic TCO Calculator - Presentation Content** (Google Slides content)
4. **Azure Deployment Guide - Step by Step** (Deployment instructions)
5. **README - Agentic TCO Calculator v5.0** (Project README)
6. **Download Package - Complete Index** (File list and templates)
7. **ALL FILES - Complete Bundle** (All small files in one place)
8. **Download Instructions** (This guide)

Step 2: Save Each Artifact

For each artifact above:

1. **Click on the artifact** to expand it
 2. Look for the **"Copy"** button (usually in top-right corner)
 3. **Click "Copy"** to copy the entire content
 4. Open your text editor (VS Code, Notepad++, Sublime Text)
 5. **Paste** the content
 6. **Save** with the correct filename (see mapping table below)
-

Artifact → Filename Mapping

Artifact Name	Save As	Location
Agentic TCO Calculator - Multi-Platform	App.js	src/App.js
Agentic TCO Calculator - Documentation v5.0	DOCUMENTATION.md	docs/DOCUMENTATION.md
Agentic TCO Calculator - Presentation Content	PRESENTATION_CONTENT.md	docs/PRESENTATION_CONTENT.md
Azure Deployment Guide - Step by Step	DEPLOYMENT_GUIDE.md	docs/DEPLOYMENT_GUIDE.md
README - Agentic TCO Calculator v5.0	README.md	README.md (root)
📦 ALL FILES - Complete Bundle	Reference for small files	See bundle for each file

Complete File Structure

Create this folder structure on your computer:

```

agentic-tco-calculator/    ← Your main project folder
|
├── src/
|   ├── App.js              ← Copy from artifact #1
|   ├── index.js            ← Copy from bundle artifact
|   └── index.css            ← Copy from bundle artifact
|
├── public/
|   ├── index.html           ← Copy from bundle artifact
|   └── staticwebapp.config.json ← Copy from bundle artifact
|
├── docs/
|   ├── DOCUMENTATION.md     ← Copy from artifact #2
|   ├── DEPLOYMENT_GUIDE.md ← Copy from artifact #4
|   └── PRESENTATION_CONTENT.md ← Copy from artifact #3
|
├── package.json             ← Copy from bundle artifact
├── .gitignore               ← Copy from bundle artifact
├── LICENSE                  ← Copy from bundle artifact
└── README.md                ← Copy from artifact #5

```

← Your main project folder

```
|----- src/
```

App.js

← Copy from artifact #1

```
| |— index.js
```

← Copy from bundle artifact

index.css

← Copy from bundle artifact

public/

| | — index.html

← Copy from bundle artifact

└─ staticwebapp.config.json ← Copy from bundle artifact

docs/

DOCUMENTATION.md ← Copy from artifact #2

— DEPLOYMENT_GUIDE.md ← Copy from artifact #4

PRESENTATION_CONTENT.md ← Copy from artifact #3

— package.json ← Copy from bundle artifact

← Copy from bundle artifact

— LICENSE ← Copy from bundle artifact

— README.md ← Copy from artifact #5

Quick Start - 10 Minute Setup

Step 1: Create Project Folder

Open Terminal/Command Prompt:

```
bash


# Create main folder
mkdir agentic-tco-calculator
cd agentic-tco-calculator

# Create subfolders
mkdir src public docs
```

Step 2: Save Main Calculator (src/App.js)

1. Find artifact: "**Agentic TCO Calculator - Multi-Platform**"
2. Click the artifact to expand it
3. Click "**Copy**" button
4. Open VS Code (or your editor)
5. Create new file: `src/App.js`
6. Paste the code
7. Save

Step 3: Save Small Files

1. Find artifact: " **ALL FILES - Complete Bundle**"
2. For each file listed (package.json, index.js, index.css, etc.):
 - Copy the code block
 - Create the file in the correct location
 - Paste and save

Quick copy list:

- `package.json` → root folder
- `public/index.html` → public folder

- `public/staticwebapp.config.json` → public folder
- `src/index.js` → src folder
- `src/index.css` → src folder
- `.gitignore` → root folder
- `LICENSE` → root folder

Step 4: Save Documentation

1. Find artifact: "**Agentic TCO Calculator - Documentation v5.0**"
 - Copy → Save as `docs/DOCUMENTATION.md`
2. Find artifact: "**Azure Deployment Guide - Step by Step**"
 - Copy → Save as `docs/DEPLOYMENT_GUIDE.md`
3. Find artifact: "**Agentic TCO Calculator - Presentation Content**"
 - Copy → Save as `docs/PRESENTATION_CONTENT.md`
4. Find artifact: "**README - Agentic TCO Calculator v5.0**"
 - Copy → Save as `README.md` (in root folder)

Step 5: Install and Run

```
bash

# Install dependencies
npm install

# Start development server
npm start
```

Browser should open at <http://localhost:3000>

Alternative: Use Create React App Template

If you want to start with a clean React template:

```
bash
```

```
# Create new React app
npx create-react-app agentic-tco-calculator
cd agentic-tco-calculator

# Install extra dependency
npm install lucide-react

# Now just replace these files:
# - src/App.js (from artifact)
# - public/index.html (from bundle)
# - Add public/staticwebapp.config.json

# Copy docs folder content
mkdir docs
# (then save the 3 documentation files)

# Done! Run it
npm start
```

✓ Verification Checklist

After saving everything:

Files Created

- ☐ `package.json` exists in root
- ☐ `src/App.js` exists (should be ~700 lines)
- ☐ `src/index.js` exists
- ☐ `src/index.css` exists
- ☐ `public/index.html` exists
- ☐ `public/staticwebapp.config.json` exists
- ☐ `docs/DOCUMENTATION.md` exists (~12,000 words)
- ☐ `docs/DEPLOYMENT_GUIDE.md` exists
- ☐ `docs/PRESENTATION_CONTENT.md` exists (26 slides)
- ☐ `README.md` exists in root
- ☐ `.gitignore` exists
- ☐ `LICENSE` exists

Tests

- ☐ `npm install` runs without errors
- ☐ `npm start` opens browser
- ☐ Calculator loads at localhost:3000
- ☐ Can select platforms (UiPath, Microsoft, etc.)
- ☐ Can change T-shirt size
- ☐ TCO numbers update in real-time
- ☐ Mobile responsive (resize browser)

Documentation

- ☐ DOCUMENTATION.md opens and is readable
 - ☐ DEPLOYMENT_GUIDE.md has Azure instructions
 - ☐ PRESENTATION_CONTENT.md has 26 slides
 - ☐ README.md has overview and quick start
-

For Google Slides

The **PRESENTATION_CONTENT.md** file contains all slide content. To create the actual presentation:

Option 1: Manual (Recommended for customization)

1. Open Google Slides
2. Create new presentation
3. Copy each slide section from PRESENTATION_CONTENT.md
4. Paste into Google Slides
5. Add your company branding
6. Add visuals (charts, screenshots)
7. Format as desired

Option 2: Import Markdown (if available)

Some tools can convert Markdown to slides:

- **Slidev**: <https://sli.dev/>
- **Marp**: <https://marp.app/>
- **Reveal.js**: <https://revealjs.com/>

But for Google Slides, manual creation from the content is easiest.

Create Backup Archive

Once you have everything saved:

On Mac/Linux:

```
bash

# Create zip
zip -r agentic-tco-calculator-v5.0.zip agentic-tco-calculator/

# Or create tar.gz
tar -czf agentic-tco-calculator-v5.0.tar.gz agentic-tco-calculator/
```

On Windows:

1. Right-click the `agentic-tco-calculator` folder
2. Select "Send to" → "Compressed (zipped) folder"
3. Name it: `agentic-tco-calculator-v5.0.zip`

Share with Team

- **Email:** Attach the .zip file
 - **Slack/Teams:** Upload the .zip file
 - **SharePoint/Drive:** Upload to shared folder
 - **GitHub:** Push to repo (better for collaboration)
-

Update Process

When you make changes:

Local Changes

1. Edit files in your project folder
2. Test: `npm start`
3. Build: `npm run build`

4. Deploy: Follow DEPLOYMENT_GUIDE.md

Share Updates

1. Commit to Git: `git commit -am "Update message"`
 2. Push to GitHub: `git push`
 3. Or create new .zip and share
-



Troubleshooting

"Can't find artifacts"

- Scroll up in this conversation
- Look for interactive cards with titles
- They should be collapsible/expandable

"Copy button not working"

- Try selecting all text manually (Ctrl+A or Cmd+A)
- Copy (Ctrl+C or Cmd+C)
- Paste into your editor

"File too large to copy"

- The largest file is App.js (~700 lines)
- Should copy fine in any modern editor
- If issues, copy in sections and combine

"npm install fails"

- Make sure Node.js is installed: `node --version`
- If not: Download from <https://nodejs.org/>
- Try deleting `node_modules/` and run `npm install` again

"npm start shows errors"

- Check that App.js copied correctly (no syntax errors)
- Verify package.json has all dependencies

- Try: `npm install lucide-react`
-

Support Checklist

If you get stuck:

1. **Check file structure** matches diagram above
 2. **Verify file extensions** (.js, .json, .md, .css, .html)
 3. **Review package.json** has correct dependencies
 4. **Try clean install:** Delete node_modules/, run `npm install`
 5. **Check Node version:** Needs v16 or higher
-

Pro Tips

Use VS Code

- Best editor for this project
- Built-in terminal
- Git integration
- Syntax highlighting

Enable Git from Start

```
bash
git init
git add .
git commit -m "Initial commit - v5.0"
```

Create Tags for Versions

```
bash
git tag -a v5.0 -m "Production release"
```

Use GitHub for Backup

- Create private repo

- Push your code
 - Never lose your work
-



Next Steps After Download

1. **Test locally** - Make sure everything works
 2. **Customize** - Add your company branding
 3. **Deploy to Azure** - Follow DEPLOYMENT_GUIDE.md
 4. **Share with team** - Send URL
 5. **Create presentation** - Use PRESENTATION_CONTENT.md
 6. **Start using** - Test with real estimates
 7. **Track accuracy** - Calibrate over time
-



Quick Reference

Main artifacts to save:

1. Calculator code → `src/App.js`
2. Documentation → `docs/DOCUMENTATION.md`
3. Deployment guide → `docs/DEPLOYMENT_GUIDE.md`
4. Presentation → `docs/PRESENTATION_CONTENT.md`
5. README → `README.md`
6. Small files → Copy from bundle artifact

Total time to setup: 10-15 minutes

Total files: 12 files

Total size: ~150KB

You're ready to go! Follow the steps above and you'll have everything downloaded and running in minutes. 🚀