# 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:

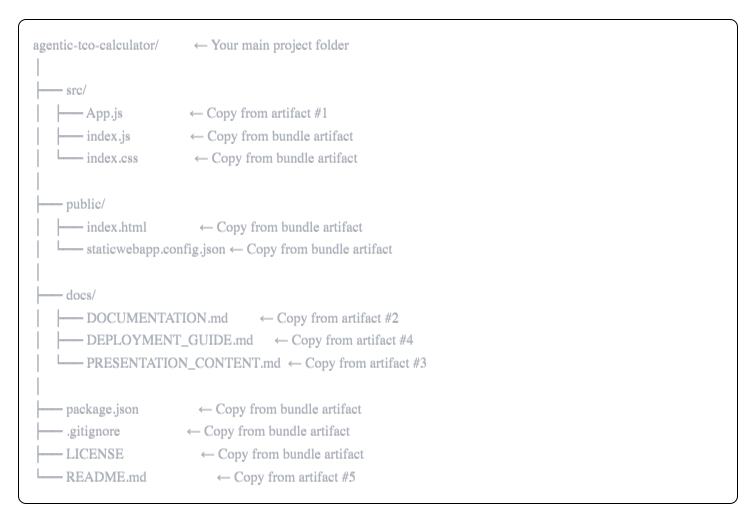
- 1. Click on the artifact to expand it
- 2. Look for the "**Copy**" button (usually in top-right corner)
- 3. Click "Copy" to copy the entire content
- 4. Open your text editor (VS Code, Notepad++, Sublime Text)
- 5. **Paste** the content
- 6. Save with the correct filename (see mapping table below)

# Artifact → Filename Mapping

Artifact Name	Save As	Location
Agentic TCO Calculator - Multi-	(App. is)	(srg/App is)
Platform	(App.js)	(src/App.js)
Agentic TCO Calculator -	DOCUMENTATION.md	(docs/DOCUMENTATION.md)
Documentation v5.0		
Agentic TCO Calculator -	(PRESENTATION_CONTENT.md)	(docs/PRESENTATION_CONTENT.md)
<b>Presentation Content</b>		
Azure Deployment Guide - Step by	(DEPLOYMENT_GUIDE.md)	(docs/DEPLOYMENT_GUIDE.md)
Step		
README - Agentic TCO	(README.md)	README.md (root)
Calculator v5.0	(KLADIVIL:IIIU)	(READIVIE.IIId) (1001)
ALL FILES - Complete Bundle	Reference for small files	See bundle for each file

# **Complete File Structure**

Create this folder structure on your computer:



# **%** 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)  $\rightarrow src folder$ src/index.css)  $\rightarrow src folder$ .gitignore)  $\rightarrow$  root folder LICENSE)  $\rightarrow$  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  $\rightarrow$  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 <a href="http://localhost:3000">http://localhost:3000</a> **■ Alternative: Use Create React App Template** If you want to start with a clean React template:

bash



# **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: <a href="https://sli.dev/">https://sli.dev/</a>

• Marp: <a href="https://marp.app/">https://marp.app/</a>

• Reveal.js: <a href="https://revealjs.com/">https://revealjs.com/</a>

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"  $\rightarrow$  "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 <a href="https://nodejs.org/">https://nodejs.org/</a>
- 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



#### **Use VS Code**

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

#### **Enable Git from Start**

```
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  $\rightarrow (src/App.js)$
- 2. Documentation  $\rightarrow (docs/DOCUMENTATION.md)$
- 3. Deployment guide → (docs/DEPLOYMENT\_GUIDE.md)
- 4. Presentation  $\rightarrow$  (docs/PRESENTATION\_CONTENT.md)
- 5. README  $\rightarrow$  (README.md)
- 6. Small files  $\rightarrow$  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.  $\mathscr{A}$