Wisual Guide: Creating the customer-logos Bucket

Step-by-Step with Visual Indicators

Step 1: Navigate to Storage

```
Supabase Dashboard

└── [Your Project Name]

└── Storage (¡¡ icon in left sidebar) ← Click here!
```

Step 2: Create New Bucket

What you'll see:

```
Storage

All buckets (0)

[New bucket] button ← Click this!
```

Step 3: Fill in Bucket Details

Form fields:

```
Create a new bucket

Name: customer-logos → Type exactly this!

Public bucket: [☑] → Must be checked!

File size limit: 50 MB → Default is fine

Allowed MIME types: (empty) → Leave empty

[Cancel] [Create bucket] → Click Create!
```

Step 4: Verify Bucket Exists

After creation, you should see:

```
Storage

☐— Buckets
☐— customer-logos
☐— Status: ☐— Public ← Green badge
☐— Size: 0 B
☐— Objects: 0
☐— Created: just now
```

Step 5: Check Bucket Configuration

Click on customer-logos bucket → Configuration tab:

Expected settings:

```
Configuration

☐ Bucket name: customer-logos ☑
☐ Public bucket: ON (⑥) ☐ Must be ON!
☐ File size limit: 50 MB
☐ Allowed MIME types: (All allowed)
```

® What "Public" Means

Public Bucket = Yes <a>✓

- Anyone can read/view uploaded logos
- Your app can display logos to all users
- File URLs work without authentication

Public Bucket = No X

- Only authenticated users can access
- Logo URLs will fail with 403 Forbidden
- Your app won't be able to display logos

How to Verify You're in the Right Project

Check Your Project ID

From your DATABASE_URL:

In Supabase Dashboard:

```
Top left corner:
[Logo] Your Project Name
☐— Project ID: rxyfhdfellmsssgsfci ☐ Should match[]
```

Or check URL bar:

```
https://supabase.com/dashboard/project/rxyfhdfellmsssgsfci/storage
^^^^^^^^^^^^
Project ID in URL
```

Correct Setup Indicators

In Storage Dashboard:

- [x] Bucket name: customer-logos (exact match)
- [x] Public badge visible (or)
- [x] No errors or warnings
- [x] Bucket appears in list

In Bucket Configuration:

- [x] Public bucket: ON
- [x] No restrictions on file types
- [x] File size limit: 50 MB or higher

In Your App:

- [x] Logo upload succeeds
- [x] Logo displays after upload
- [x] No "Bucket not found" error

X Common Visual Indicators of Problems

Problem 1: Bucket Not Found

```
Storage

└── Buckets

└── (empty) ← No buckets!

Error: "Bucket not found"
```

Fix: Create the bucket!

Problem 2: Bucket Not Public

```
customer-logos
├── Status: 🔒 Private ← Red/Lock icon
```

Fix: Go to Configuration → Toggle "Public bucket" ON

Problem 3: Wrong Bucket Name

```
customer-logo X (missing 's')
customerlogos X (missing dash)
Customer-Logos X (wrong case)
customer-logos V (correct!)
```

Fix: Delete wrong bucket, create new one with exact name

Color Coding

Success States:

- Green badge = Public bucket (good!)
- ✓ Check mark = Setting enabled (good!)

Warning/Error States:

- 🔓 Lock icon = Private bucket (needs to be public)
- X X mark = Setting disabled (needs to be enabled)
- Red badge = Error/problem (check configuration)

Post-Creation Checklist

After creating the bucket, verify:

1. Bucket List:

- ✓ customer-logos appears in bucket list
- Has "Public" indicator
- ✓ Shows 0 objects (initially)

2. Configuration Tab:

- ✓ Public bucket = ON
- ✓ No file type restrictions
- ✓ Reasonable size limit (50MB+)

3. Policies Tab:

- ✓ At least one policy exists (or use SQL from guide)
- Public read access enabled
- Authenticated write access enabled

Test Upload

After bucket creation, test immediately:

- 1. Go to Storage → customer-logos
- 2. Click Upload file
- 3. Select any image (JPG, PNG)
- 4. Should upload successfully 🗸

If upload works in Supabase Dashboard → Your app should work too!

Troubleshooting Visuals

If you see this → Bucket doesn't exist:

```
Storage

No buckets found
Create your first bucket to get started
```

If you see this → Bucket is private:

```
customer-logos →
□ Public access: Disabled
```

If you see this → Success!:



- 1. **Bookmark this page:** https://supabase.com/dashboard/project/YOUR_PROJECT_ID/storage/buckets
- 2. Keep bucket public: Your app needs public read access for logos to display
- 3. Check policies: If uploads fail, add the SQL policies from the main guide
- 4. Test in dashboard first: Upload a file directly in Supabase to verify bucket works

Expected Final State



Once you see the bucket with Public badge → Logo uploads will work! V