## **Privacy Policy & Terms of Service Setup**

## **Overview**

This script adds Privacy Policy and Terms of Service pages to any client site built with the BADGRTech client template.

**Dev Stack:** React 19 + Vite + TypeScript + Tailwind + React Router

**Structure:** Components-based (not pages folder)

**Pattern:** Same as BadgrTech.com implementation

## **Quick Start**

```
bash

# 1. Make script executable
chmod +x add-privacy-terms-to-client-site.sh

# 2. Run script (from project root)
bash add-privacy-terms-to-client-site.sh

# 3. Customize placeholders (see below)

# 4. Test locally
pnpm run dev

# 5. Deploy
pnpm run build
vercel --prod
```

## **What Gets Installed**

#### **Components Created**

- (src/components/PrivacyPolicy.tsx)
- (src/components/TermsAndConditions.tsx)

#### **Files Modified**

- (src/App.tsx) Adds React Router and routes
- (package.json) Adds react-router-dom

#### Files Backed Up

• (src/App.tsx.backup) - Original App.tsx



## **Customization Required**

Both components have placeholders you **MUST** replace:

#### **Placeholders List**

Placeholder	Example	Where to Use
[COMPANY_NAME]	Acme Bakery	Display name
[COMPANY_LEGAL_NAME]	Acme Bakery LLC	Legal entity
[SHORT_NAME]	Acme	Abbreviated
[WEBSITE_URL]	www.acmebakery.com	Your URL
[EFFECTIVE_DATE]	January 1, 2025	Policy date
[PRIVACY_EMAIL]	privacy@acmebakery.com	Privacy contact

Placeholder	Example	Where to Use
[LEGAL_EMAIL]	legal@acmebakery.com	Legal contact
[GENERAL_EMAIL]	hello@acmebakery.com	General contact
[JURISDICTION]	State of Georgia, USA	Legal jurisdiction
[∢	·	<b>&gt;</b>

## **≠** Fast Customization Methods

#### **Method 1: VS Code Find & Replace**

- 1. Open VS Code
- 2. Press (Ctrl+Shift+H) (Find & Replace in Files)
- 3. Find: ([COMPANY\_NAME])
- 4. Replace: Your Company Name
- 5. Files to include: (src/components/PrivacyPolicy.tsx, src/components/TermsAndConditions.tsx)
- 6. Click "Replace All"
- 7. Repeat for each placeholder

#### **Method 2: Command Line (Bulk Replace)**

bash			

```
# Navigate to project root

cd your-project

# Replace all placeholders at once

sed -i 's\\[COMPANY_NAME\]/Acme Bakery/g' src/components/PrivacyPolicy.tsx src/components/TermsAndConditi

sed -i 's\\[COMPANY_LEGAL_NAME\]/Acme Bakery LLC/g' src/components/PrivacyPolicy.tsx src/components/TermsAndConditions.tsx

sed -i 's\\[SHORT_NAME\]/Acme/g' src/components/PrivacyPolicy.tsx src/components/TermsAndConditions.tsx

sed -i 's\\[WEBSITE_URL\]/www.acmebakery.com/g' src/components/PrivacyPolicy.tsx src/components/TermsAndCond

sed -i 's\\[EFFECTIVE_DATE\]/January 1, 2025/g' src/components/PrivacyPolicy.tsx src/components/TermsAndCond

sed -i 's\\[PRIVACY_EMAIL\]/privacy@acmebakery.com/g' src/components/PrivacyPolicy.tsx src/components/TermsAndCond

sed -i 's\\[GENERAL_EMAIL\]/hello@acmebakery.com/g' src/components/PrivacyPolicy.tsx src/components/TermsAndCond

sed -i 's\\[GENERAL_EMAIL\]/hello@acmebakery.com/g' src/components/PrivacyPolicy.tsx src/components/TermsAndCond

sed -i 's\\[JURISDICTION\]/State of Georgia, USA/g' src/components/PrivacyPolicy.tsx src/components/TermsAndCond

sed -i 's\\[JURISDICTION\]/State of Geo
```

#### **Method 3: Custom Replace Script**

Create (customize-legal.sh):

bash

```
#!/bin/bash
COMPANY="Acme Bakery"
LEGAL_NAME="Acme Bakery LLC"
SHORT="Acme"
WEBSITE="www.acmebakery.com"
DATE="January 1, 2025"
PRIVACY_EMAIL="privacy@acmebakery.com"
LEGAL_EMAIL="legal@acmebakery.com"
GENERAL_EMAIL="hello@acmebakery.com"
JURISDICTION="State of Georgia, USA"
FILES="src/components/PrivacyPolicy.tsx src/components/TermsAndConditions.tsx"
sed -i "s/\[COMPANY_NAME\]/$COMPANY/g" $FILES
sed -i "s/\[COMPANY_LEGAL_NAME\]/$LEGAL_NAME/g" $FILES
sed -i "s\\[SHORT_NAME\]/$SHORT/g" $FILES
sed -i "s\[WEBSITE_URL\]/$WEBSITE/g" $FILES
sed -i "s\[EFFECTIVE_DATE\]/$DATE/g" $FILES
sed -i "s\[PRIVACY_EMAIL\]/$PRIVACY_EMAIL/g" $FILES
sed -i "s/\[LEGAL_EMAIL\]/$LEGAL_EMAIL/g" $FILES
sed -i "s/\[GENERAL_EMAIL\]/$GENERAL_EMAIL/g" $FILES
sed -i "s/\[JURISDICTION\]/$JURISDICTION/g" $FILES
echo "✓ All placeholders replaced!"
```

#### Then run:

bash

```
chmod +x customize-legal.sh
bash customize-legal.sh
```



## **Local Testing**

bash		
# Start dev server		
pnpm run dev		
# Visit these URLs:		
http://localhost:5173/		
http://localhost:5173/privacy		
http://localhost:5173/terms		

## Things to Check

All placeholders replaced (no [BRACKETS]) visibl	e)
Footer links work (/privacy) and (/terms)	
"Back to Home" button works	
☐ Mobile responsive	
Styles match site theme	
Email links open mail client	

## File Structure After Install

```
client-site/
        - components/
```

## How Routing Works

### **Before Script**

#### **After Script**

```
typescript
// App.tsx - Multi-page with routing
import { BrowserRouter as Router, Routes, Route } from 'react-router-dom';
function HomePage() {
 return (/* all original sections */);
function App() {
 return (
  <Router>
   <Routes>
    <Route path="/" element={<HomePage />} />
    <Route path="/privacy" element={<PrivacyPolicy />} />
    <Route path="/terms" element={<TermsAndConditions />} />
   </Routes>
  </Router>
```

## **Styling Details**

#### Components use:

- **Gradient header:** (from-blue-600 to-blue-800)
- Blue accents: (border-blue-600), (text-blue-600)
- **Gray background:** (bg-gray-50)

- White card: (bg-white rounded-lg shadow-sm)
- **Responsive:** Mobile-first with (sm:), (md:), (lg:) breakpoints

Matches BadgrTech.com styling exactly.



## Troubleshooting

**Issue: Links in footer don't work** 

**Solution:** Footer config already has links. Check (src/config/footer.ts):

```
typescript
 title: 'Legal',
 links: [
  { label: 'Privacy Policy', href: '/privacy' }, // < Correct
  { label: 'Terms of Service', href: '/terms' } // < Correct
```

#### **Issue: Build fails with TypeScript errors**

**Solution:** Ensure all imports are correct:

bash

# Check node\_modules
pnpm install

# Clear cache and rebuild
rm -rf node\_modules dist
pnpm install
pnpm run build

Issue: "Cannot find module '@/components/PrivacyPolicy'"

**Solution:** Check if files were created:

bash

ls src/components/PrivacyPolicy.tsx ls src/components/TermsAndConditions.tsx

#### **Issue: Page blank after navigation**

**Solution:** Check browser console for errors. Likely missing dependency:

bash

pnpm add react-router-dom

## 🔐 Legal Disclaimer

**IMPORTANT:** These templates are generic legal documents. They should be reviewed by a qualified attorney before use. BADGRTechnologies LLC is not responsible for legal compliance.

Consider having a lawyer review if:

- You collect sensitive data (health, financial, children's info)
- You operate in multiple jurisdictions
- You have complex business models
- You're in a regulated industry

## **Second Second S**

#### **Customization Guides**

- Privacy Policy Generator
- Terms & Conditions Generator

#### **Legal Resources**

- GDPR Compliance
- CCPA Compliance
- FTC Privacy Guidelines

# **Deployment Checklist**

Before going live:

$\square$ All placeholders replaced with actual information
Email addresses verified and working
☐ Effective date is correct
<ul> <li>Jurisdiction matches business location</li> </ul>
Tested all links locally

■ Mobile responsive verified ■ Built successfully ((pnpm run build)) ☐ Lighthouse score checked ☐ Legal review completed (recommended) Support **Script created by:** BADGRTechnologies LLC **For:** Client Site Template

**Questions?** Contact: <a href="mailto:hello@badgrtech.com">hello@badgrtech.com</a>

## **Version History**

- **v1.0** Initial release (January 2025)
  - Privacy Policy component
  - Terms & Conditions component
  - React Router integration
  - Generic placeholder system

**Pro Tip:** Save this README in your project for future reference!

bash # Save to project root cp PRIVACY-TERMS-SETUP-README.md client-site/