

iOS 9 iPad Weather Dashboard - Technical Documentation

Device Information

- **Device:** iPad 2 (Model: MC954LL/A)
 - **Operating System:** iOS 9.3.5 (final supported version)
 - **Browser:** Safari (iOS 9)
 - **Age:** Released 2011, ~13 years old
-

Core Problems with iOS 9

1. Outdated TLS/SSL Support

Problem: iOS 9 only supports TLS 1.0 and 1.1, which modern APIs have disabled for security reasons. Most HTTPS endpoints require TLS 1.2+ with modern cipher suites.

Impact: Weather APIs (Open-Meteo), currency APIs (OpenExchangeRates, Frankfurter, etc.) all refuse connections from iOS 9.

Solution: Cloudflare Worker proxy that acts as a bridge between iOS 9 and modern APIs.

2. JavaScript Limitations

Problem: iOS 9 Safari doesn't support modern JavaScript (ES6+).

Unsupported Features:

- `(const)` and `(let)` declarations
- Arrow functions `(() => {})`
- Template literals `(`$ {variable}`)`
- `(async/await)`
- `(fetch())` API
- Promises (limited support)
- Default parameters
- Spread operators
- Classes

Solution: Rewrote all JavaScript using ES5 syntax:

- Used `(var)` instead of `(const/let)`
- Used `(function())` instead of arrow functions
- Used string concatenation instead of template literals
- Used `(XMLHttpRequest)` instead of `(fetch())`
- Used callbacks instead of `async/await`

3. CSS Limitations

Problem: iOS 9 Safari has limited CSS support.

Issues:

- Flexbox support is buggy and incomplete
- CSS Grid doesn't exist
- Modern CSS features not supported
- Requires `-webkit-` prefixes for many properties

Solution:

- Used float-based layouts instead of flexbox/grid
- Added `-webkit-` prefixes for all transforms, gradients, shadows, etc.
- Avoided modern CSS features like CSS variables

4. Emoji Rendering Limitations

Problem: iOS 9 has a hard maximum size for emoji rendering regardless of font-size.

Solution: Used CSS transforms to scale emojis larger:

```
javascript
style="font-size: 40px; -webkit-transform: scale(3); transform: scale(3);"
```

This renders a 40px emoji at 120px actual size by scaling it 3x.

Solution Architecture

Cloudflare Worker Proxy

Purpose: Bridge between iOS 9's old TLS and modern HTTPS APIs

Worker URL: <https://weather-worker.dennyrgood.workers.dev>

How it works:

1. iPad makes HTTP request to Worker with `?url=` parameter
2. Worker validates the target domain (security)
3. Worker fetches data from modern API using TLS 1.3
4. Worker returns data to iPad with CORS headers
5. iPad receives data and displays it

Allowed Domains (whitelist for security):

- api.open-meteo.com (weather data)
- openexchangerates.org (currency rates)
- api.frankfurter.app (currency rates)
- api.exchangerate-api.com (currency rates)

Worker Code Location: Cloudflare Dashboard → Workers & Pages → weather-worker

File Structure

Main Files:

- `[index_old_ipad.html]` - Weather dashboard (iOS 9 compatible)
- `[config.html]` - Configuration page for setting themes and thresholds (iOS 9 compatible)

URL Parameters:

- `?theme=blue` - Color theme (blue, amber, gray, cream, green, blackgreen, amberblack)
 - `?low=1.10` - Currency low threshold (green checkmark below)
 - `?high=1.20` - Currency high threshold (red X above)
 - `?proxy=URL` - Override proxy URL (optional)
-

Troubleshooting Guide

Problem: Weather shows "Weather unavailable" or "Network error"

Possible Causes:

1. Cloudflare Worker is down or deleted
2. Worker URL is incorrect
3. iPad has no internet connection
4. API endpoints have changed

Solutions:

1. Verify Worker is running:
 - Go to <https://weather-worker.dennyrgood.workers.dev>
 - You should see "Missing url parameter" (this is correct)
2. Check Worker URL in code:
 - Open `[index_old_ipad.html]`
 - Find line: `var PROXY_URL = 'https://weather-worker.dennyrgood.workers.dev';`
 - Verify URL is correct
3. Test Worker manually:
 - Visit: `[https://weather-worker.dennyrgood.workers.dev/?url=https://api.open-meteo.com/v1/forecast?latitude=52.3676&longitude=4.9041¤t=temperature_2m]`
 - Should return JSON weather data
4. Check iPad internet connection:
 - Open Safari and visit any website
 - Verify you can access the internet

Problem: Currency rates show "0.00000" or error

Possible Causes:

1. Worker proxy issue (same as weather)
2. Currency APIs are down or changed
3. API rate limits reached

Solutions:

1. Check if weather is working (uses same proxy)
2. Wait 1 hour and try again (may be rate limited)
3. Currency APIs update at different intervals, one may be slow

Problem: Weather icon is too small

Cause: The CSS transform isn't being applied

Solution:

1. Verify this code exists in the HTML:

```
javascript
style="font-size: 40px; -webkit-transform: scale(3); transform: scale(3);"
```

2. Clear Safari cache:

- Settings → Safari → Clear History and Website Data

Problem: Layout is broken or stacked vertically

Cause: CSS not loading or being overridden

Solutions:

1. Hard refresh: Hold Shift and reload page
2. Clear cache: Settings → Safari → Clear History and Website Data
3. Verify card width is 48.5% (not 49% or higher)

Problem: Cloudflare Worker stopped working

Possible Causes:

1. Cloudflare free tier limits exceeded (100k requests/day)
2. Worker was accidentally deleted
3. Domain expired

Solutions:

To recreate the Worker:

1. Log into Cloudflare account
2. Go to Workers & Pages
3. Create new Worker called "weather-worker"
4. Replace code with:

```

javascript

export default {
  async fetch(request) {
    const url = new URL(request.url);
    const targetUrl = url.searchParams.get('url');

    if (!targetUrl) {
      return new Response('Missing url parameter', { status: 400 });
    }

    const allowedDomains = [
      'api.open-meteo.com',
      'openexchangerates.org',
      'api.frankfurter.app',
      'api.exchangerate-api.com'
    ];

    const targetDomain = new URL(targetUrl).hostname;
    if (!allowedDomains.includes(targetDomain)) {
      return new Response('Domain not allowed', { status: 403 });
    }

    try {
      const response = await fetch(targetUrl);
      const data = await response.text();

      return new Response(data, {
        headers: {
          'Content-Type': 'application/json',
          'Access-Control-Allow-Origin': '*',
          'Access-Control-Allow-Methods': 'GET',
          'Cache-Control': 'public, max-age=300'
        }
      });
    } catch (error) {
      return new Response('Proxy error: ' + error.message, { status: 500 });
    }
  }
};

```

5. Deploy and note the new URL

6. Update `(index_old_ipad.html)` with new Worker URL

Problem: "Set PROXY_URL in script" error

Cause: The proxy URL placeholder wasn't replaced

Solution:

1. Edit `(index_old_ipad.html)`
2. Find: `(var PROXY_URL = 'YOUR_WORKER_URL_HERE');`
3. Replace with: `(var PROXY_URL = 'https://weather-worker.dennyrgood.workers.dev');`

Problem: APIs stop working in the future

Cause: API endpoints deprecated or changed

Solutions:

For Weather API:

- Open-Meteo is generally stable
- Verify API still works: [https://api.open-meteo.com/v1/forecast?
latitude=52.3676&longitude=4.9041¤t=temperature_2m](https://api.open-meteo.com/v1/forecast?latitude=52.3676&longitude=4.9041¤t=temperature_2m)
- Check documentation: <https://open-meteo.com/>

For Currency APIs:

- The dashboard uses 3 different APIs for redundancy
- If one fails, others should still work
- OpenExchangeRates requires API key (already included in code)
- Check if API key is still valid: <https://openexchangerates.org/account>

Problem: Page loads but shows old data

Cause: Browser cache

Solution:

1. Settings → Safari → Clear History and Website Data
2. Or force refresh: reload page multiple times

Problem: JavaScript errors in console

Cause: Modern JavaScript accidentally introduced

Check for these common mistakes:

- Using `(const)` or `(let)` (use `(var)`)
- Using arrow functions `(=>)` (use `(function())`)
- Using template literals (use string concatenation)
- Using `(fetch())` (use `(XMLHttpRequest)`)

Testing Checklist

When making changes, verify:

1. Weather for Amsterdam loads
 2. Weather for Maspalomas loads
 3. Currency rate displays
 4. Weather icons are large (scaled via transform)
 5. Two weather cards are side-by-side
 6. Currency card spans full width at bottom
 7. Time updates every second
 8. No JavaScript errors in console
 9. Page fits on screen without scrolling
 10. All text is readable from distance
-

Important Notes

DO NOT:

- Use any npm packages or build tools
- Use modern JavaScript (ES6+)
- Use `localStorage` or `sessionStorage` (not supported in artifacts)
- Use CSS Grid or modern Flexbox
- Expect emoji to scale with font-size alone

DO:

- Always use ES5 JavaScript syntax
- Use `-webkit-` prefixes for CSS
- Use XMLHttpRequest for AJAX calls
- Use transforms to scale emojis
- Test on actual iPad 2 device
- Keep Worker proxy running

Browser Compatibility

This solution is specifically designed for iOS 9 Safari. It will work on modern browsers too, but the code is intentionally old-fashioned to support the ancient iPad.

Maintenance

Regular Checks (Monthly)

1. Verify Worker is still active
2. Check API endpoints still work
3. Verify currency API key is valid
4. Test on actual device

If Moving to New Hosting

1. Update Worker URL in both HTML files
2. Keep Worker domain or update references
3. Test thoroughly after any changes

Future Upgrades

If you get a newer device (iOS 10+), you can:

- Use modern JavaScript (ES6+)
 - Remove Worker proxy (iOS 10.3+ supports TLS 1.2)
 - Use Flexbox/Grid for layouts
 - Use `fetch()` instead of XMLHttpRequest
-

Contact Information

Cloudflare Account: dennyrgood subdomain

Worker Name: weather-worker

Worker URL: <https://weather-worker.dennyrgood.workers.dev>

Device: iPad 2 (MC954LL/A) running iOS 9.3.5

Revision History

- **Initial Version:** Created functional iOS 9 compatible dashboard with Cloudflare Worker proxy
- **Layout Update:** Switched to horizontal layout (two cards side-by-side)
- **Size Optimization:** Increased text sizes for across-the-room readability
- **Icon Fix:** Implemented transform scaling for large emoji display