# VerifyLens Landing Page Updates - Deployment Summary

Date: October 24, 2025

**Repository:** Jgabbard61/roblox-lander

**Branch:** main **Commit:** 09c9d57

Auto-Deploy: Vercel will automatically deploy to site.verifylens.com

# Changes Completed

### 1. Hero Video Background Section

**Status:** Implemented with placeholder

#### What was done:

- Replaced static hero section with video background structure
- Added video overlay design with dark gradient for text readability
- Implemented professional, modern aesthetic similar to https://mylisa.com/
- Enhanced text styling with drop shadows and improved contrast
- Added backdrop blur effects for feature cards
- Maintained all existing animations and smooth scrolling

#### **Current State:**

- Uses gradient placeholder background (safe fallback)
- Video element is commented out and ready to be activated
- Detailed instructions included in the code

#### **Files Modified:**

- components/hero-section.tsx

### 2. Removed Sections

Status: <a>Completed</a>

#### What was removed:

- <a> "Use cases for Legal Professionals" section (entire component)</a>
- V "Don't See your Use Case" section (was part of use-cases-section)

#### **Result:**

- Page flow is cleaner and more focused
- Smooth transitions maintained between remaining sections
- No broken links or references

#### Files Modified:

app/page.tsx (removed UseCasesSection import and component)

### 3. Updated CTAs from "Free Trial" to "Schedule a Demo"

Status: V Completed

#### All instances updated:

- V Hero Section: "Schedule Demo" button (already had this)
- V Features Section: "Start Free Trial" → "Schedule a Demo"
- ✓ Pricing Section: "Start Free Trial" → "Schedule a Demo"

#### **Smooth Scroll Functionality:**

- All "Schedule a Demo" buttons use scrollToContact() function
- Scrolls smoothly to contact form section (id="contact")
- Behavior: 'smooth' animation for professional UX

#### **Files Modified:**

- components/hero-section.tsx
- components/features-section.tsx
- components/pricing-section.tsx

### 4. Enhanced Contact Form with Calendly Integration

**Status:** Implemented with tabbed interface

#### What was done:

- Added tabbed interface with two options:
- Tab 1: "Send Message" Original beautiful contact form
- Tab 2: "Schedule a Demo" Calendly widget integration
- Kept all existing contact form functionality
- Added Calendly widget script loading
- Implemented smooth tab switching with animations
- Mobile responsive design

#### **Design Choice:**

- Chose Option B (Tabbed Interface) for best UX
- Allows users to choose their preferred contact method
- Maintains clean design without overwhelming the page

#### Files Modified:

components/contact-section.tsx

# Next Steps - Configuration Required

### **STEP 1: Add Your Hero Video**

**Location:** /public/hero-video.mp4

#### Instructions:

#### 1. Prepare Your Video:

- Format: MP4 (H.264 codec for best browser support)
- Resolution: 1920x1080 or higher
- File size: Under 10MB for fast loading

- Duration: 10-30 seconds (will loop automatically)
- No audio track needed (will be muted)

#### 1. Upload Video:

- Place your video file in the /public folder
- Name it hero-video.mp4 (or update the filename in code)

#### 2. Optional: Add Poster Image:

- Create a poster image (first frame of video)
- Save as /public/hero-poster.jpg
- This displays while video loads

#### 3. Activate Video in Code:

- Open: components/hero-section.tsx
- Find the commented <video> element (around line 40)
- Uncomment the entire <video> block
- Remove or comment out the gradient placeholder div (line 55)

#### Example video element (already in code, just uncomment):

```
<video
    autoPlay
    loop
    muted
    playsInline
    poster="/hero-poster.jpg"
    className="absolute inset-0 w-full h-full object-cover z-0"
>
    <source src="/hero-video.mp4" type="video/mp4" />
        <source src="/hero-video.webm" type="video/webm" />
        Your browser does not support the video tag.
</video>
```

#### **Pro Tips:**

- For better performance, host video on CDN (AWS S3, Cloudflare)
- Create WebM version for better browser compatibility
- Test on mobile devices to ensure smooth playback

### **STEP 2: Configure Calendly Widget**

**Location:** components/contact-section.tsx (line 426)

#### Instructions:

#### 1. Log in to Calendly:

- Go to https://calendly.com
- Log in to your account (or create one if needed)

#### 1. Create/Select Event Type:

- Create a new event type called "Demo Call" or "Consultation"
- Set duration (e.g., 30 minutes)
- Configure availability

#### 2. Get Your Calendly URL:

- Go to your event page
- Click "Share" or "Embed"
- Copy your Calendly URL (example: https://calendly.com/your-username/demo)

#### 3. Update the Code:

- Open: components/contact-section.tsx
- Find line 426 (the data-url attribute)
- Replace:

```
jsx
```

data-url="https://calendly.com/YOUR USERNAME/YOUR EVENT?..."

- With:

jsx

data-url="https://calendly.com/your-actual-username/your-event?

hide\_event\_type\_details=1&hide\_gdpr\_banner=1&primary\_color=3b82f6"

#### 4. Test the Widget:

- Save the file and push to GitHub
- Vercel will auto-deploy
- Visit your site and click the "Schedule a Demo" tab
- The Calendly calendar should appear

#### Calendly URL Parameters (included for better UX):

- hide event type details=1 Cleaner widget appearance
- hide\_gdpr\_banner=1 Removes GDPR banner (if applicable)
- primary color=3b82f6 Matches your blue brand color

# Deployment Status

### **Automatic Deployment**

- Changes committed to main branch
- Vercel will auto-deploy within 2-5 minutes
- V Live URL: https://site.verifylens.com

### What Happens Next

- 1. Vercel detects the push to main branch
- 2. Builds the Next.js application
- 3. Deploys to production automatically
- 4. Your changes go live within minutes

### **Verify Deployment**

- 1. Wait 2-5 minutes after push
- 2. Visit https://site.verifylens.com
- 3. Clear browser cache (Cmd+Shift+R or Ctrl+F5)
- 4. Check:
  - Hero section has new video background placeholder
  - V "Schedule a Demo" buttons are updated

- **V** Use Cases section is removed
- ✓ Contact form has two tabs (Form + Calendly)

## Files Modified

File	Changes
app/page.tsx	Removed UseCasesSection import and component
components/hero-section.tsx	Added video background structure, updated styling, added instructions
components/features-section.tsx	Updated "Start Free Trial" → "Schedule a Demo"
components/pricing-section.tsx	Updated "Start Free Trial" → "Schedule a Demo"
components/contact-section.tsx	Added tabbed interface, Calendly integration, updated styling

### **Total Changes:**

- 5 files modified
- +170 lines added
- -30 lines removed
- Net: +140 lines



### **Color Scheme**

- Primary gradient: Blue (#3b82f6) to Purple (#9333ea)
- Background: Gradient from gray-50 to purple-50
- Text overlay: White with drop shadows for video background
- Maintained existing professional, clean aesthetic

### **Responsive Design**

- Mobile-first approach maintained
- V Hero video scales on all devices
- <a> Tabbed interface works on mobile (stacks vertically)</a>
- Calendly widget responsive (min-width: 320px)
- <a> All buttons and text adapt to screen size</a>

### **Performance**

• Lazy loading for Calendly script (only loads when needed)

- Video uses modern codecs (H.264 for MP4, VP9 for WebM)
- Backdrop blur and shadows use GPU acceleration
- Smooth animations via Framer Motion.



# Testing Checklist

Before going live with video and Calendly, test:

#### Hero Video

- [ ] Video plays automatically on desktop
- [ ] Video plays automatically on mobile (iOS can be tricky)
- [ ] Video loops seamlessly
- [ ] Text overlay is readable over video
- [ ] Poster image displays while loading
- [ ] Fallback gradient works if video fails

### **CTAs**

- [ ] All "Schedule a Demo" buttons scroll smoothly to contact form
- [ ] Scroll animation is smooth (not instant)
- [ ] Buttons are clearly visible and clickable
- [ ] Hover effects work properly

#### **Contact Form Tabs**

- [ ] Tab switching is smooth and responsive
- [ ] "Send Message" tab shows original form
- [ ] "Schedule a Demo" tab shows Calendly widget
- [ ] Form submission still works correctly
- [ ] Calendly bookings go to your calendar

### **Mobile Testing**

- [ ] Hero section looks good on mobile
- [ ] Text is readable on small screens
- [ ] Tabs work on mobile (tap to switch)
- [ ] Contact form fields are easy to use on mobile
- [ ] Calendly widget is usable on mobile



If you need help with:

- Video optimization: Use tools like HandBrake to compress
- Calendly setup: Visit https://help.calendly.com/
- Code modifications: Refer to commented instructions in code
- **Deployment issues:** Check Vercel dashboard for build logs

# **Summary**

All requested changes have been successfully implemented:

- 1. Hero video background structure with placeholder
- 2. Removed specified sections
- 3. V Updated all CTAs to "Schedule a Demo"
- 4. Enhanced contact form with Calendly integration
- 5. Maintained smooth scroll functionality
- 6. Kept beautiful, professional design
- 7. Committed and pushed to GitHub main branch
- 8. Vercel auto-deploy triggered

#### Your site will be live within minutes!

Just add your video file and configure Calendly to complete the setup.

Generated: October 24, 2025

Commit: 09c9d57 Branch: main