## ITEna Solutions - Modern Static Website

A modern, responsive static website for ITEna Solutions, converted from the original CMS-based site into a single HTML file optimized for GitHub Pages deployment.

## **\*** Features

- Single HTML File: All CSS and JavaScript embedded for easy deployment
- Fully Responsive: Mobile-first design that works on all devices
- Modern Design: Clean, professional appearance with smooth animations
- Hero Slider: Interactive slider showcasing the three main solutions
- Smooth Animations: Fade-in effects and scroll animations
- SEO Optimized: Proper meta tags and semantic HTML structure
- Fast Loading: Optimized CSS/JS with efficient image handling

## Content Sections

#### Header

- Logo and responsive navigation menu
- Smooth scroll to sections
- Mobile hamburger menu

### **Hero Slider**

- 1. Insurance Central Insurance solution for Cyprus market
- 2. Money Transfer Central Master-agent/sub-agent model solution
- 3. **Custom Development** ITEna Application host framework

#### **Main Sections**

- About Us: Company description with "We Make Technology Work For YOU!" tagline
- Services: 5 main services with icons and descriptions
- Statistics: 30+ Enterprise Clients, 700+ Internal Users, 3000+ Web Users
- Success Message: Client relationship section
- Footer: Contact information and quick links

## 🚀 GitHub Pages Deployment

## **Method 1: Direct Upload**

#### 1. Create a new GitHub repository

Repository name: itenasolutions-website Description: ITEna Solutions company website Set to Public

#### 2. Upload files

- Upload index.html to the root of your repository
- Upload the entire <code>images/</code> folder
- Upload data/ folder (optional, for reference)

#### 3. Enable GitHub Pages

- Go to repository Settings → Pages
- Source: Deploy from a branch
- Branch: main
- Folder: / (root)
- Click Save

#### 4. Access your website

- Your site will be available at: <a href="https://yourusername.github.io/">https://yourusername.github.io/</a>
  itenasolutions-website
- It may take a few minutes to go live

#### **Method 2: Git Command Line**

#### 1. Clone and setup

```
```bash
git clone https://github.com/yourusername/itenasolutions-website.git
cd itenasolutions-website

# Copy your files
cp /path/to/index.html .
cp -r /path/to/images/ .
```

#### 1. Commit and push

```
bash git add . git commit -m "Initial website deployment" git push origin main
```

2. Enable GitHub Pages (follow step 3 above)

## **File Structure**

```
itenasolutions-website/
 — index.html
                        # Main website file (single HTML)
├─ images/
                        # All website images
   ├── hero-insurance.jpg # Hero slider image 1
   ├─ hero-money-transfer.jpg # Hero slider image 2
   ├─ hero-custom-dev.jpg # Hero slider image 3
  ├── about-section.jpg # About section image
                    # Background image
  ├── hero-bg.jpg
   — icon-insurance.jpg # Service icon
   ├─ icon-money-transfer.jpg # Service icon
  ├─ icon-broker.jpg # Service icon
   icon-payment.jpg # Service icon
   └─ icon-custom-dev.jpg # Service icon
                         # Original content data (optional)
  - data/
   └─ content.json # Extracted website content
                         # This file
  README.md
```

## Customization Guide

## **Updating Content**

All content is embedded in index.html. Here's how to update different sections:

### 1. Company Information

**Location**: Header and footer sections

```
<!-- Update company name in header -->
<a href="#" class="logo">Your Company Name</a>
<!-- Update contact info in footer -->
Your Address Here
Email: <a href="mailto:your@email.com">your@email.com</a>
Phone: <a href="tel:yourphone">Your Phone</a>
```

#### 2. Hero Slider Content

Location: Lines ~300-330

#### 3. Services Section

Location: Lines ~380-420

#### 4. Statistics

Location: Lines ~440-460

```
<span class="stat-number">Your Number+</span>
<div class="stat-label">Your Label</div>
```

## **Changing Colors**

Update the CSS variables at the top of the <style> section:

### **Adding New Images**

- 1. Add images to the images/ folder
- 2. Update the HTML image paths:

```
html <img src="./images/your-new-image.jpg" alt="Description">
```

## Mobile Responsiveness

The website is fully responsive with breakpoints at:

- **Desktop**: 1200px and above

Tablet: 768px - 1199pxMobile: 767px and below

## Performance Features

- Single File: No external dependencies
- · Optimized Images: Compressed for fast loading
- Efficient CSS: Minimal, purpose-built styles
- Smooth Animations: Hardware-accelerated transitions
- · Lazy Loading: Images load as needed

## **X** Technical Details

## **Technologies Used**

- HTML5: Semantic markup
- CSS3: Grid, Flexbox, animations
- Vanilla JavaScript: No frameworks/libraries
- Responsive Design: Mobile-first approach

### **Browser Support**

- Chrome 70+
- Firefox 65+
- · Safari 12+
- Edge 80+
- Mobile browsers (iOS Safari, Chrome Mobile)

# 🔄 Maintenance

### **Regular Updates**

1. **Content Updates**: Edit text directly in index.html

2. Image Updates: Replace files in images/ folder

3. **Style Changes**: Modify CSS variables or styles in <style> section

## **Adding New Sections**

1. Add HTML structure following existing patterns

2. Add corresponding CSS styles

3. Update navigation if needed

4. Test responsiveness

# **Support**

For technical support or customization requests:

- Email: info@itenasolutions.com

- **Phone**: 700 777 20

- Address: 25 Martiou str 21A-2nd floor office 101, Egkomi 2408, Nicosia, Cyprus

## 📜 License

Copyright © 2025 ITEna Solutions. All rights reserved.

Deployment Date: 2025-06-26

Version: 1.0

**Author**: MiniMax Agent