

# Push to Your GitHub Repository

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## Repository Connected Successfully

Your local repository is now connected to:

<https://github.com/AICyberSecurity911/WBSITE.git>

### Branch Strategy:

- main branch: SMB version (preserved)
- enterprise-development branch: Enterprise version (current)

All commits are ready to push:

- 8 total commits on enterprise-development branch
- Latest: "Connect to GitHub repo and add push instructions"
- Includes all Enterprise pages, components, and features

## Authentication Required

To push your code, you need to authenticate with GitHub. You have two options:

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### Option 1: Provide a Personal Access Token (Recommended for automated push)

#### 1. Create a Personal Access Token:

- Go to <https://github.com/settings/tokens>
- Click "Generate new token" → "Generate new token (classic)"
- Name: "QuantumLeap Website Push"
- Scopes: Select `repo` (Full control of private repositories)
- Click "Generate token"
- **COPY THE TOKEN** (you won't see it again!)

#### 2. Provide the token to me:

- Share the token in the chat (it will be used once and not stored)
  - I'll push your code immediately
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### Option 2: Push from Your Local Machine (Manual)

If you prefer to push manually, run these commands in your terminal:

```
# Clone this project to your local machine first
# (You can download it from the Files button at top-right)

# Then navigate to the project directory
cd quantumleap_enterprise

# The remote is already configured, so just push the enterprise branch:
git push -u origin enterprise-development
```

When prompted:

- **Username:** AICyberSecurity911 (or your GitHub username)
  - **Password:** Use your Personal Access Token (NOT your GitHub password)
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## Option 3: Using SSH (Alternative)

If you have SSH keys set up with GitHub:

1. Update the remote URL:

```
bash
cd /home/ubuntu/quantumleap_enterprise
git remote set-url origin git@github.com:AICyberSecurity911/WBsite.git
git push -u origin enterprise-development
```

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## What Will Be Pushed

All your website code including:

- Executive Due Diligence page with Risk Calculator
- Process Intelligence page with Automation Value Estimator
- Landing page with all sections
- 6 blog posts with production content
- All API routes and components
- Media assets (images, videos)
- Database schema
- Configuration files

**Excluded** (for security):

- .env file (database credentials)
  - node\_modules
  - Build artifacts
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## Next Steps After Push

Once pushed, you can:

1. View your code at: <https://github.com/AICyberSecurity911/WBsite>
  2. Set up GitHub Pages for free hosting (if desired)
  3. Configure GitHub Actions for CI/CD
  4. Collaborate with team members
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## ? Need Help?

Just let me know your preferred option:

- Share your Personal Access Token for automated push
- Or I can guide you through manual push steps