

Welcome to Rehab Angels



We are honored to invite you to our growing network of trusted rehabilitation providers. Our mission is to guide individuals and families with clarity and compassion, connecting them with reputable centers like yours that are dedicated to helping people begin their recovery journey.

Why Partner with Rehab Angels?

By joining our network, you gain a trusted partner committed to helping you connect with the individuals who need your services.

- **Enhanced Visibility** Your verified listing increases your presence in a highly searched network focused solely on addiction treatment and recovery.
- **Credibility and Trust** Being part of Rehab Angels signals to clients that your program is committed to ethical, effective care. We guide users to ask the right questions and look for quality indicators like personalized plans, dual diagnosis support, and evidence-based therapies.
- **Maximum Admissions** Our 24/7, HIPAA-compliant platform and dedicated navigators work to connect you with qualified individuals seeking immediate and long-term care.
- **Ongoing Support** Our team is here to help you optimize your profile, share updates, and provide tools to help you stand out.
- **Secure & Streamlined Process** Benefit from individual documentation collection via our secure server, simplifying your intake process.

Get Started in 3 Simple Steps

1. Claim Your Listing

- Navigate to **RehabAngels.org**.
- Click on "Rehab Listing" or search for your facility name.
- Find your facility and click "**Claim Listing**" on the right side of the screen.
- A notification will be generated to the team to verify and you will be notified when complete

2. Verify Your Facility

- After notification of approval, fill in your contact details.
- Upload a copy of your license to practice through our secure file transfer form to complete the verification.

3. Manage Your Profile

- You will receive an email with a unique link to your new listing and all the login information needed to manage your profile.