

Quantum Home Cares LLC.

Privacy Policy & Email Disclosure

Last Updated: April 27,2026

This disclosure explains how Quantum Home Cares collects, uses, and protects your information when you visit our website and provide your email address.

1. Information We Collect

We collect information that you voluntarily provide to us. This typically includes:

- **Email Address:** Collected when you sign up for our newsletter, download a resource, or contact us.
- **Name:** If provided during the sign-up process.

2. How We Use Your Information

We use your email address specifically to:

- Send you requested information or newsletters.
- Provide updates regarding our services or products.
- Respond to your inquiries or support requests.
- Improve our website and marketing efforts.

3. Disclosure to Third Parties

We do not sell, rent, or trade your email address to third parties.

4. CAN-SPAM Act Compliance

In accordance with the CAN-SPAM Act, we agree to the following:

- We will not use false or misleading subjects or email addresses.
- We will identify the message as an advertisement in some reasonable way.
- We will include the physical address of our business or site headquarters.
- We will honor opt-out/unsubscribe requests quickly.
- We will allow users to unsubscribe by using the link at the bottom of each email.

5. Your Rights & Choices (New Jersey Residents)

While New Jersey is currently developing specific comprehensive privacy legislation (like the NJ Disclosure and Accountability Transparency Act), we respect your right to:

- **Opt-Out:** You may unsubscribe from our mailing list at any time.
- **Access/Correct:** You may contact us to request a copy of the data we have or ask for corrections.

6. Children's Privacy

Our website is not intended for children under the age of 13. We do not knowingly collect personal information from children. If we learn we have collected such info, we will delete it immediately.

7. Security

We implement a variety of security measures to maintain the safety of your personal information. However, no method of transmission over the Internet is 100% secure.