CHAUD, LLC SECURITY NOTICE

Effective date: April 28, 2025

The security of your information is very important to Chaud, LLC ("Chaud Movement" "we," "us," and "our"). We are committed to protecting the security of your personal information. This Security Notice describes the security systems that we have executed on the Chaud Movement website at http://chaud.online to protect the information that you share with us.

Chaud Movement complies with applicable data protection laws and regulations to ensure that your personal information is handled securely and in accordance with legal requirements. Our Privacy Notice (available here) outlines how we collect, use, and protect your personal information. We encourage you to review our Privacy Policy for more information.

The Chaud Movement website at http://chaud.online implements robust security measures, including encryption, firewalls, and regular software updates, to safeguard your data from unauthorized access, disclosure, alteration, and destruction. Our website is protected by a Trust Seal Security Sockets Layer (SSL) Certificate with a Secure Hash Algorithm-2 (SHA-2) and 2048-bit encryption and includes a website firewall application to provide HTTPS encryption and protect the sensitive data of website visitors. Our firewall application actively intercepts and analyzes incoming data, identifying any malicious code, helping to neutralize potential security threats such as Structured Query Language (SQL) injections and distributed denial-of-service (DDoS) attacks. We regularly monitor our website activity and conduct security audits to identify and address potential vulnerabilities by implementing routine malware scanning and removal services.

While we strive to maintain the highest level of security at http://chaud.online, we cannot guarantee absolute protection from cyber threats. Please be aware of the information you share online and do not hesitate to contact us if you have any questions or concerns regarding our security practices.

If you have any questions about our security practices, please contact us at megan@chaud.online