

Privacy Policy

MCAP LLC recognizes the importance of protecting the confidentiality of nonpublic personal information that we collect about our counterparties and customer's accounts, and to carry out requested transactions. Our policy is to protect the confidentiality and security of information we collect about our customers. We do not share nonpublic information about you outside of our team without your consent except for the specific purposes below or as otherwise permitted by law. This notice below describes our privacy policy. We collect and use information about you to be able to deliver our services to you. Said services include advising you about our products, services and other opportunities, maintaining your accounts with us, processing transactions requested by you or other persons authorized by you, and administering our business. We distribute the personally identifiable information only to third-parties when necessary to conduct securities, investment advisory, financial planning business, or otherwise service the account. We do not publicly post or otherwise distribute personally identifiable information. We may disclose all of the information we collect about our present or former customers when we believe it necessary for the conduct of our business, or where disclosure is required or permitted by law. Information may be disclosed for audit or research purposes, to attorneys or others professionals, or to law enforcement and regulatory agencies to help, among other things, prevent fraud or money laundering. Employees acting on our behalf are required to protect the confidentiality of information and to comply with our established policies. They may access information only when there is an appropriate reason to do so, such as to administer or offer our products or services. We also maintain physical, electronic and procedural safeguards to protect information.

Should you have any questions please contact us at: MCAP LLC, Attn: Compliance Officer 1633 Broadway 28th Floor NY, NY 10019.