

Haynes and Boone Represents SPAC Globis Acquisition Corp. in \$115 Million Initial Public Offering

December 15, 2020 Rick Werner, Matthew Fry

PRACTICES Capital Markets and Securities, Corporate

Haynes Boone Partners and Co-Chairs of the Capital Markets and Securities Practice Group [Rick Werner](#) and [Matt Fry](#) led a Haynes Boone team in representing Globis Acquisition Corp., a special purpose acquisition company (SPAC), in its initial public offering, which closed Dec. 15, 2020.

Globis Acquisition is a blank check company formed for the purpose of effecting a merger, share exchange, asset acquisition, share purchase, reorganization or similar business combination with one or more businesses that will benefit from trends toward economic globalization, particularly as it affects emerging markets.

Werner and Fry were supported in the Globis transaction by Associates Dorothy Sluszka and Taylor West.

The Capital Markets and Securities Practice Group delivers strategic solutions and provides comprehensive advice on a full range of securities transactions and reporting matters. The group has helped companies raise capital and comply with evolving securities laws and practices for more than four decades, and it serves as securities counsel to more than 30 public companies ranging in size from small cap companies to large-cap multi-national business entities.

Haynes Boone is an international corporate law firm with offices in Texas, New York, California, Charlotte, Chicago, Denver, Washington, D.C., London, Mexico City and Shanghai, providing a full spectrum of legal services in energy, technology, financial services and private equity. With more than 575 lawyers, Haynes Boone is ranked among the largest U.S.-based firms by *The National Law Journal*, *The American Lawyer* and *The Lawyer*. It also was recognized across the board for excellence in the BTI Consulting Group's 2020 "A-Team" report, which identifies the law firms that in-house counsel commend for providing superior client service.