



Clarus Capital Upsizes Loan Facility to \$80 Million for Publicly Traded Data Services Provider

Increased Facility Supports IT Refreshment Cycle

Boston, Massachusetts – Clarus Capital (“Clarus”) announced today that it has completed an upsizing of its existing loan facility to a publicly traded data services provider. The facility, now totaling \$80 million, will further support the acquisition of new data center assets essential to the company maintaining its market leading position in the data processing space.

Clarus CEO Steve O’Leary commented “While the Clarus team has been a financing partner for this client for over 10 years, this recent upsized marks our fifth increase of our existing loan facility for this client at Clarus since our inception. Our ability to offer this scalable solution is not only a testament to our flexible capital base but also demonstrates our client’s long-term track record of success through multiple business cycles. We appreciate the trust enlisted in Clarus to serve as a long-term financing partner and look forward to working with this client on additional opportunities in the future.”

About Clarus Capital

Clarus Capital is a private credit firm specializing in delivering efficient capital solutions to finance tangible assets for middle market and large corporate borrowers. The Company targets investments up to \$100 million across equipment types, industries and throughout the credit spectrum via a seasoned group of investment professionals with diverse risk management and structuring expertise. Clarus Capital was formed as a partnership between a proven leadership team and long-term institutional capital with the goal of building a comprehensive equipment finance platform that addresses the needs of middle market and large U.S. companies. The firm is headquartered in Boston, MA and has a nationwide footprint across the United States. For more detailed information about Clarus Capital, please visit our website at www.claruscap.com or contact us at info@claruscap.com.