Contact:
Kenny Brown
888-843-6732
kbrown@retailsphere.com



## FOR IMMEDIATE RELEASE:

## Retailsphere completes primary research on thousands of retail businesses in North Dakota.

Innovative software platform helps landlords identify thriving retail businesses in North Dakota.

\_

Retailsphere, the world's largest database dedicated to the retail ecosystem, has completed primary research on all shopping centers, malls, retail businesses, individual retail units, real estate companies, franchisors, franchisees and national brands with operations in the state of North Dakota. In addition to powerful information on sizes, unit locations, financial statements, and credit ratings; Retailsphere data also includes information on tens of thousands of key contacts involved in site selection and real estate decisions.

The Retailsphere application represents the primary tool available for commercial real estate professionals focused on the retail segment of commercial real estate. In addition to a database of all entities involved in retail in the state of North Dakota, Retailsphere's platform includes tools to assist landlords find, target and market to tenants thriving in today's challenging retail environment.

The Retailsphere database for the state of North Dakota includes over 2,100 individual units representing over 8,400,000 square feet of space in more than 37 centers and malls. This includes over 158 national brands, and more than 930 contacts of key decision makers.

**About Retailsphere**: Retailsphere provides more comprehensive retailer data and retail related news than any other platform available in the industry. Retailsphere's retailer profiles give shopping center owners, leasing executives, and commercial real estate brokers the data they need to analyze the market and make strategic business decisions when approaching potential tenants. Founded in 2018, Retailsphere has more accurate data in dozens of metro areas across the United States than any other database. *Retail insights from every angle.* 

###