

Gladstone Capital Corporation Logo

Gladstone Capital Corporation Announces Fourth Quarter and Year Ended Earnings Release and Conference Call Dates

October 29, 2019

MCLEAN, Va., Oct. 29, 2019 (GLOBE NEWSWIRE) -- [Gladstone Capital Corporation](#) (NASDAQ: GLAD) (the "Company") announced today that it plans to report earnings for the fourth quarter and year ended September 30, 2019, after the stock market closes on Wednesday, November 13, 2019. The Company will hold a conference call Thursday, November 14, 2019 at 8:30 a.m. EST to discuss its earnings results. Please call (855) 465-0177 to enter the conference call. An operator will monitor the call and set a queue for questions.

A conference call replay will be available beginning one hour after the call and will be accessible through November 21, 2019. To hear the replay, please dial (855) 859-2056 and use playback conference number 8398889.

The live audio broadcast of the Company's conference call will be available online at www.gladstonecapital.com. The event will be archived and available for replay on the Company's website through January 14, 2020.

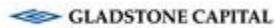
If you have questions prior to or following the earnings release you may e-mail them to capital@gladstonecompanies.com

[Gladstone Capital Corporation](#) is a publicly traded business development company that invests in debt and equity securities, consisting primarily of secured first and second lien term loans to lower middle market businesses in the United States. Including distributions through today, the Company has paid 192 consecutive monthly cash distributions on its common stock. Information on the business activities of all the Gladstone funds can be found at www.GladstoneCompanies.com.

For Investor Relations inquiries related to any of the monthly dividend paying Gladstone funds, please visit www.gladstonecompanies.com.

Source: Gladstone Capital Corporation

For further information: Gladstone Capital Corporation, +1-703-287-5893



Source: Gladstone Capital Corporation