

The information provided herein is such that Proventus Capital Partners Alpha AB (publ) is obligated to disclose pursuant to the Securities Markets Act (SFS 2007:528) and/or the The Financial Instruments Trading Act (SFS 1991:980). The information was submitted for publication at 3.30 p.m. on 8 January 2019.

PRESS RELEASE

PROVENTUS ANNOUNCES NAV OF PROVENTUS CAPITAL PARTNERS ALPHA

Stockholm, 8 January 2019

Proventus today announces that, at the close of business on 31 December 2018, the Net Asset Value of Proventus Capital Partners Alpha participation loan amounted to SEK 1,027,071 per debenture.

No Ordinary Income will be distributed for the fourth quarter. SEK 64,000 per debenture will be distributed as partial repayment of the debenture loan on 30 January 2019.

Alpha's assets are composed of 100 per cent privately issued corporate loans.

During the fourth quarter, Proventus Capital Partners Alpha invested in two new privately issued loans and one privately issued corporate loan was repaid.

Proventus Capital Partners is an active credit investor and loan provider to Northern and Western European companies in need of capital for expansion, acquisition financing, restructurings and refinancing. Proventus Capital Partners also conducts investments in publically traded corporate credits. The funds of Proventus Capital Partners have combined assets of EUR 2.5 billion and are managed by Proventus Capital Management AB, which is owned by management. Proventus AB, founded and owned by Robert Weil, is one of the largest investors in the funds of Proventus Capital Partners. The Proventus Capital Partners Alpha participation loan debentures are issued by Proventus Capital Partners Alpha AB (publ) and listed on the Debt Securities segment of Nordic Growth Market NGM in Stockholm. The number of debentureholders amounts to approximately 20.

For more information:

Daniel Sachs, CEO Proventus, phone: + 46 8 723 31 00

PROVENTUS

PROVENTUS CAPITAL PARTNERS, BOX 1719, 111 87 STOCKHOLM, SWEDEN, WWW.PROVENTUS.SE