



**Press release**

Generalfinance is pleased to invite you to the presentation of the

**Half-year results as at 30 June 2024**

The conference call will take place

**Friday, July 26 2024, at 15:00 (CET) – 14.00 (UK)**

Generalfinance will be represented by

**Massimo Gianolli**, Chief Executive Officer

**Ugo Colombo**, Chief Financial Officer

At the end of the presentation there will be a Q&A session.

A set of slides supporting the presentation will be available by the same day, before the start of the conference call, on the home page of the company's website [www.generalfinance.it](http://www.generalfinance.it) or at following link <https://investors.generalfinance.it/en/financial-reportsand-presentations/>. The conference will be held in Italian and English.

**To join the conference call in Italian, please register in advance using the following link**

**[Pre registrazione Generalfinance 260724 ITA](#)**

**To join the conference call in English, please register in advance using the following link**

**[Pre registration Generalfinance 260724 ENG](#)**

**GENERALFINANCE**

*Founded in 1982 and operating for over 30 years in the factoring sector, Generalfinance is a supervised financial intermediary, specialised in the management and financing of working capital, able to guarantee rapid and customised interventions according to the needs of corporate clients. Operating from its two offices in Milan and Biella with a team of over 70 professionals, Generalfinance is a leader in the segment of factoring to distressed companies.*

**Generalfinance S.p.A.**

Chief Financial Officer - Investor Relations

Ugo Colombo | [u.colombo@generalfinance.it](mailto:u.colombo@generalfinance.it) | +39 3355761968

**EXTERNAL INVESTOR RELATIONS CONTACTS**

**CDR Communication**

Vincenza Colucci | [vincenza.colucci@cdr-communication.it](mailto:vincenza.colucci@cdr-communication.it)

+39 3356909547

Simone Concetti | [simone.concetti@cdr-communication.it](mailto:simone.concetti@cdr-communication.it)

+39 3346132553