

London Business School Risk Measurement Service: Subscription information

RMS quarterly book

London Business School's *Risk Measurement Service* (RMS) is available as a printed book, published quarterly in January, April, July, and October. The annual subscription for 2026 is £875.

eRMS monthly electronic service

The full RMS dataset is also available on a monthly frequency as an electronic feed. Clients receive both a pdf and a csv (Excel compatible) file, which is emailed to them within seven days of each month end. eRMS clients also receive two copies of the quarterly printed books. The annual subscription for 2026 is £1,060.

Special offer

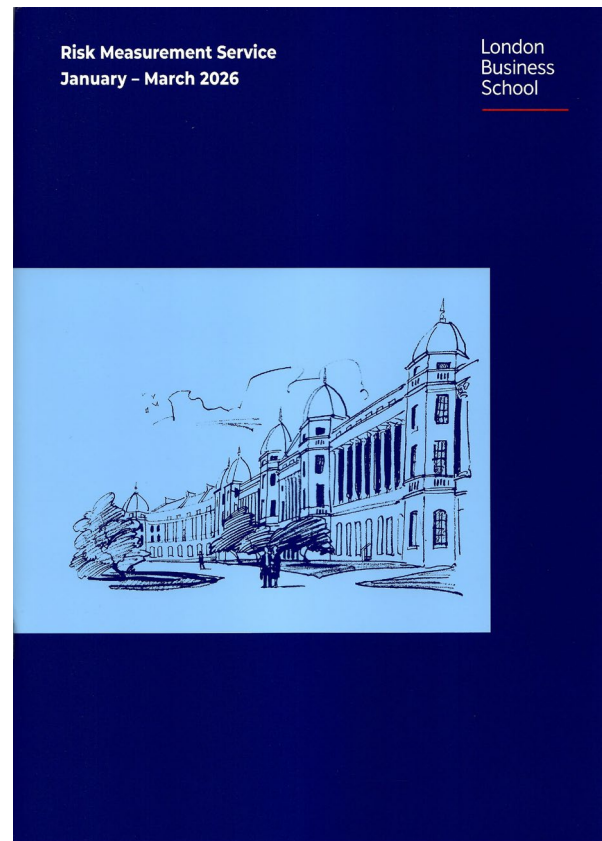
Individuals whose organisation subscribes to eRMS or RMS may request a free, personal RMS pdf file by email each month (eRMS) or quarter (RMS). This offer is open to all employees of any subscribing organisation located at the invoice address.

Back copies and bulk copies

Back copies of the printed RMS can be purchased (from 1979 onwards) at £525 per copy (for the most recent three back issues) or £400 (for earlier issues). Bulk copies for use in educational courses are available at a substantial discount if ordered in advance of our print run.

Bespoke data

We also provide bespoke data, such as current betas for selected companies, or time-series of past risk measures or returns for given companies. Prices on application (minimum fee: £500).



RMS archive

A full archive of risk and other measures from the RMS is available in electronic form from December 1978 to the present day. This covers not only all companies that are alive today, but also all UK companies that have existed at any time throughout this period, but which are no longer alive. The annual license fee for the RMS archive is £5,000 (50% discount for academic institutions).

To subscribe/further information

For further information or to subscribe, please contact Mike Staunton at mstaunton@london.edu. All subscription proceeds are used to support London Business School's Share Price Database.