

15 September 2025

## Notice of hearing to approve proposed compromise or arrangement

To all the creditors and members of Vonex Limited ACN 063 074 635 (Vonex)

At 9.15am (Sydney time) on Thursday, 9 October 2025, the Supreme Court of New South Wales at the Law Courts Building, 184 Phillip Street, Sydney will hear an application by Vonex seeking the approval of a scheme of arrangement between Vonex and its members, proposed by a resolution to be considered, and if thought fit, passed (with or without modification) at the meeting of the members of the company (other than excluded shareholders) to be conducted on **Tuesday**, 23 September 2025, commencing at **11.00am** (Queensland time).

If you wish to oppose the approval of the scheme of arrangement, you must file and serve on the Plaintiff, Vonex, a notice of appearance, in the prescribed form, together with any affidavit on which you wish to rely at the hearing.

The notice of appearance and affidavit must be served on the Plaintiff, Vonex, at their address for service at least one day before the date fixed for the hearing of the application.

The address for service of the Plaintiff is Level 6, 303 Coronation Drive, Milton, QLD 4064.

The Company's lawyer is: Stefan Luke, Lawyer (0414 579 609).

This announcement has been authorised for release by the Chair of Vonex Ltd.

For more details, please contact:

Stephe Wilks Non-Executive Chair Vonex Ltd E: stephe.wilks@vonex.com.au

T: 1800 828 668

## ABOUT VONEX

Vonex is a full service, award-winning telecommunications business, offering infrastructure solutions and hosted PBX and VoIP services predominantly to small to medium enterprise ("SME") customers under the Vonex brand. Vonex also develops new technologies in the telecommunications industry, including a feature-rich cloud-hosted PBX system.

The Company also provides wholesale customers, such as internet service providers, access to the core Vonex PBX, 4G mobile broadband and call termination services at wholesale rates via a white label model.