

ASX Release 17 August 2023

# Notice of FY23 Result and Webcast

**hipages Group Holdings Limited** (ASX:HPG), Australia and New Zealand's largest online tradie marketplace and Software-as-a-Service (SaaS) platform connecting tradies with residential and commercial consumers, will release its financial results for the 12 months ended 30 June 2023 on **Thursday 24 August 2023**.

Following the release of the result, hipages CEO and Co-Founder Roby Sharon-Zipser and CFO/COO Jaco Jonker will host a webcast and Q&A session for investors and analysts.

To register for the webcast, please follow the link below.

**Date & time:** 10.00am AEST, Thursday 24 August 2023

**Link to pre-register:** <https://webcast.openbriefing.com/hpg-fyr-2023/>

## Ends

Authorised for release to the ASX by the Company Secretary of hipages Group Holdings Limited.

## Further Information

### Investors

Ryan Thompson

+61 423 151 378

[rthompson@citadelmagnus.com](mailto:rthompson@citadelmagnus.com)

### Media

Jack Gordon

+61 478 060 362

[jgordon@citadelmagnus.com](mailto:jgordon@citadelmagnus.com)

### About hipages Group (ASX:HPG)

hipages Group is Australia and New Zealand's largest online tradie marketplace and Software-as-a-Service (SaaS) platform, connecting tradies with residential and commercial consumers through its platforms hipages (Australia) and Builderscrack (NZ). To date, over three million Australians and New Zealanders have used hipages Group to change the way they find, hire and manage trusted tradies, providing more work to over 35,000 subscribed trade businesses. Tradiecore, hipages Group's proprietary workflow management SaaS platform, is key to the Company's strategic evolution from marketplace to platform. Tradiecore helps tradies build better businesses by managing their whole workflow from lead generation through to payment and completion. hipages Group also has a minority ownership stake in PropTech Labs (previously Bricks and Agent), the ANZ market leader for property management productivity software.