

ASX: SKF | 3rd February 2023

SKYFII DECEMBER QUARTERLY BUSINESS REVIEW WEBINAR & Q&A RECORDING (Q2 FY2023)

SYDNEY, AUSTRALIA, 3rd February 2023 – Skyfii Limited (ASX: SKF), an omnidata intelligence company, is pleased to provide a recording of the December Quarterly Business Review Webinar (Q2 FY2023), hosted by Wayne Arthur (Chief Executive Officer) and John Rankin (Chief Operating Officer).

Access to the webinar recording can be found using the link below:

https://skyfii.io/wp-content/uploads/2023/02/q2-fy2023-quarterly-conference-call.mp3

Alternatively, access to the recording and accompanying webinar slides can be found in the 'Investor' section of Skyfii's website.

SKYFII BUSINESS REVIEW Q2 FY2023

ASX: SKF | 3rd February 2023

skyfii

About Skyfii

Skyfii helps organisations activate the power of their data through technology & human ingenuity, to find new ways to optimise the spaces where we live, work, shop, travel & play.

Skyfii's IO platform unifies your data points on one proprietary platform to give you the insights needed to solve the complex challenges of your present and future.

We ingest data from a diverse range of technologies including WiFi, Camera, People counting, LiDAR, CCTV and IoT devices. We combine these datasets with contextual data like weather, retail sales and sociodemographic to improve operational performance for retailers, airports, stadiums, smart cities and other public and commercial venues.



Skyfii further augments insights generated by the IO Platform with its Data & Marketing Services offering: A team of data science and digital marketing consultants who help our clients harness more value from their data.

This announcement has been approved by Skyfii Limited's Board.

Learn more at www.skyfii.io or follow Skyfii updates at https://au.linkedin.com/company/skyfii

Media

John Rankin Chief Operating Officer P: +61 2 8188 1188 E: j<u>ohn.rankin@skyfii.com</u>

Investors

Craig Sainsbury Market Eye P: +61 428 550 499 E: <u>craig.sainsbury@marketeye.com.au</u>