

SKYFII JUNE QUARTERLY BUSINESS REVIEW CONFERENCE CALL & Q&A RECORDING (Q4 FY2021)

SYDNEY, AUSTRALIA, 3 August 2021 – Skyfii Limited (ASX: SKF), an omnidata intelligence company, is pleased to provide a recording of the June Quarterly Business Review Conference Call & Q&A (Q4 FY2021), hosted by Wayne Arthur (Chief Executive Officer) and John Rankin (Chief Operating Officer).

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

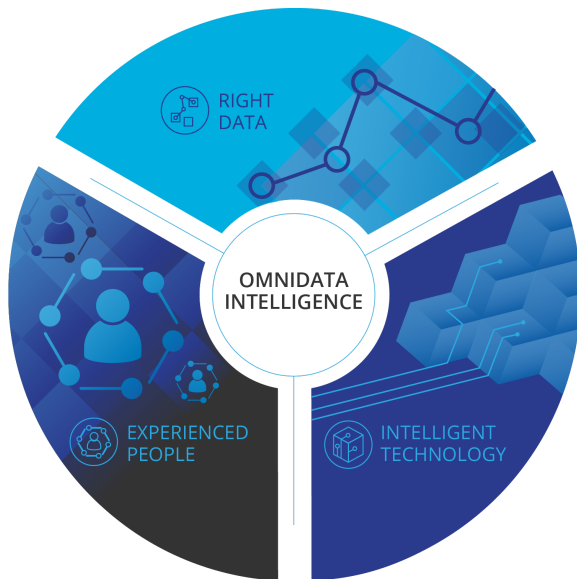
<https://skyfii.io/wp-content/uploads/2021/08/q4-fy2021-quarterly-conference-call.mp3>

Alternatively, access to the recording and accompanying presentation can be found in the investor section of Skyfii's website

<https://skyfii.io/investor/>

###

About Skyfii



As the world's most trusted omnidata intelligence company, Skyfii collects and analyses billions of data points each month from a range of venue types across five continents.

Our SaaS cloud-based solution, the IO Platform, helps venues visualize, measure, predict, and influence customer behaviour, creating better experiences for their visitors and customers.

The IO Platform provides location and behaviour based communications software and tools to manage Wireless Access Points, 2D and 3D cameras, People Counting sensors, LiDAR, FishEye CCTV cameras and Artificial Intelligence (AI) enabled cameras that monitor passenger, pedestrian, car, bicycle traffic and IoT sensors that detect building, room, desk occupancy and climate monitoring data across multiple locations.

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

Learn more at www.skyfii.io

Follow Skyfii updates at <https://au.linkedin.com/company/skyfii>

Media

John Rankin
Chief Operating Officer
Skyfii
P: +61 2 8188 1188
E: john.rankin@skyfii.com

Investors

Craig Sainsbury
Executive Director
Market Eye
P: +61 428 550 499
E: craig.sainsbury@marketeye.com.au

For personal use only