LOOK WHO'S CHARGING PTY LTD

Providing collaboration with data protection for FinTech growth

SixFive worked with the Look Who's Charging team to ensure that their strict security requirements were maintained while maintaining productivity.

The challenge

As a startup business operating in a complex environment Look Who's Charging needed to ensure that their data was well protected and monitored at an enterprise level. The ability to also collaborate internally and with clients was also key so that the business could continue to innovate and meet client needs.

The solution

Implementation of Organizational Units enforced the ability to implement varied access rules between the technical, business and marketing teams. To ensure protection against accidental deletion and malware, secure Cloud backup takes a copy of key data in Google Workspace.

The results

Robust settings better protecting the IP of the business, with backup implementation, and detailed file audits for peace of mind. The configuration of appropriate groups has created efficiencies in managing team members' access, across multiple products, and granular file access. This has resulted in significant time saving for admins and management.

Duncan and the team at Sixfive have been outstanding. They provide the highest quality service and are always on hand to assist. I can highly recommend them.
David Washbrook, Co-Founder, Look Who's Charging



About LOOK WHO'S CHARGING PTY LTD

Our technology enables banks and consumers, for the first time, to truly understand bank statement data. We utilise the latest in AI and Machine Learning to provide a deep, meaningful and accurate view of a consumer's income, expenses and financial position in real-time. Look Who's Charging is part of the Experian Group.

Industry: Financial Services

Primary project location: Australia



About SixFive

We champion innovative technology and digital solutions to empower you to achieve more. Friendly, honest, timely advice & professional support.



Products Google Workspace