



Innovative software design studio in Brisbane - \$1.3m+ turnover!

Innovative Brisbane software design studio. Forecast FY20 revenue \$1.3m+ and EBITDA \$0.5m+! Huge opportunities for future growth via a range of income streams.

For a strategic investor, this business offers an outstanding opportunity to take advantage of years of hard work and development with annuity income and blue-sky upside.

Innovative and disruptive Brisbane software design studio for sale. Specialising in platform development and workflow automation. Over \$1.5m+ research and development expenditure in recent years. Their workflow marketing tool has produced a list of 500k+ inbound connections ready to be approached.

An outstanding opportunity for those seeking to invest in a business with:

- Excellent development of digital platforms and workflow automation processes
- Leading software products
- An impressive range of corporate clients
- A team of talented and dedicated software engineers
- Significant R&D expenditure
- Great local and online reputation
- Intelligence processes, innovative mobility, smart business modules
- Range of exciting and scalable new products

This is an opportunity to purchase a tried and tested business in a steadily

| | |
|----------------------|-----------|
| Price | \$700,000 |
| Business Type | business |
| Business ID | 2 |

Advisor Details

Mike Guyomar - 0405 090 165

Office Details

Baton Advisory
433 Logan Rd Stones Corner QLD
4120 Australia
1300 4BATON (422 866)



growing industry. This business has been built on integrity, quality and service and makes client convenience a top priority.

Expressions of interest \$700k+

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.