

DIGITAL TECHNOLOGY PRODUCTS AND SERVICES

Profitable and well-established tech business with earnings generated from multiple revenue channels.

The business is one of Auckland's leading companies in the digital technology sector particularly associated with the communications industry.

Client base is spread over industries including transportation, infrastructure and construction, industrial, forestry, marine and even the tourism and major events sectors.

Income channels include a recurring revenue stream from a subscriptionservice facility recently added and included in the business. This channel is now well into the operational stage and revenues are increasing steadily with development and implementation costs having already been covered.

This business offers a rare opportunity to secure a profitable and well managed digital tech operation or the addition of complementary services to an existing business platform.

Consider the following key features of the business:

- Consistently profitable business over many years
- Experienced Management and Staff in place
- Multiple income streams includes recurring revenue
- Well established with strong reputation for quality and service since 1978
- Broad client base across a range of sectors including major corporates
- A well respected brand identity with barriers to entry

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

Price	SOLD
Property Type	Business
Property ID	10849

AGENT DETAILS

Alan Billington - 0211421367

OFFICE DETAILS

Company Sales and Acquisitions 77 Grafton Road Auckland City, AUK, 1010 New Zealand 09-309 8727



COMPANY SALES AND ACQUISITIONS CLYTH MACLEOD BUSINESS SALES upon their own inquiries in order to determine whether or not this information is in fact accurate.