



Introduction

Protecting client data is paramount, for Intellectual Property law firm Lawrie IP. Founding partner Dr Donald Lawrie tells us how they implemented best practice security measures with relative ease, whilst satisfying ICO guidelines for protecting client data using encryption compliant with ISO 27001.

Lawrie P

Customer:	Lawrie IP
Sector:	Legal
Country:	United Kingdom



Dr Donald Lawrie, Lawrie IP

The Challenge

Donald explains, "Our firm are responsible for managing a significant number of business related logins, including one specific login that needs to be accessed by numerous members of the team.

It's vital that we provide maximum protection around how we protect our clients' data and to do that it's essential that all employees use extremely strong passwords for business services.

There was also a need to securely share some specific passwords between particular members of the team using a more secure mechanism than emails and spreadsheets."

The Solution

"My1Login enabled us to have visibility of the strength of passwords used across the organisation. It also highlighted the sheer number of logins that are used across our business and allowed us to generate and use extremely strong passwords for corporate services, vastly improving the protection surrounding client information.

One of the most important features of My1Login was the ability to share specific passwords that people needed access to. We were also able to anonymise the password for these services such that certain members of the team could use, but not actually see the password.

My1Login resolved all of our password management issues. It provided everyone in the team with access to the business passwords relevant to them as an individual, by only having to remember one, strong login." Deploying My1Login across the organisation has enabled us to implement best practice security measures with ease.

- Dr Donald Lawrie, Lawrie IP

Working in conjunction with existing business passwords (so no need to change them), My1Login is a cloud-based password manager that enables business users to securely manage and, where authorised, share specific passwords for business applications using one login. Management and Administrators benefit from a company wide audit trail of all business passwords and who's using them.

A business end-user's key phrase encrypts access to their business passwords using client-side AES 256. That means even if someone maliciously accessed My1Login's servers, it would still be impossible for anyone to decrypt and access that stored password data without the key phrase. It would take the most advanced computers millions of years to try out every possible permutation of a reasonable length phrase.



The Benefits

"Deploying My1Login across the organisation has enabled us to implement best practice security measures with ease, providing a password management system that satisfies ICO guidelines for protecting client data using encryption compliant with ISO 27001.

My1Login also provides the added benefit of business continuity. If something unfortunate happened to a key member of the team, no one person has the keys to castle since My1Login's secure sharing feature means systems can still be accessed and with a full audit trail.

Ultimately, we've taken client data protection to a new level, positioning us ahead of other firms who still manage passwords in more traditional ways".

Trusted by Thousands

What the media are saying about My1Login



"Uses internationally endorsed encryption standards"

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"Easier password service"



"Two-layer security foils keyloggers" "A smart way to remember all those passwords"

For more information about My1Login please visit www.my1login.com or contact Jo Heaney, Marketing Executive:

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