

WHY USE PETER LYNN & PARTNERS?

For many business people, a law-firm is seen as a resource to use when something goes wrong.

Whilst we are certainly there to help in times of crisis, it is more beneficial (and cost effective) to try and prevent issues arising in the first place hence our strapline "Preventing Legal Problems".

Below is a familiar scenario where using our services can help prevent legal problems.

SCENARIO: YOU HAVE AN IDEA AND WANT TO START A BUSINESS

Setting Up The Business

You need capital to set up, you need premises and you may need staff.

You will need suppliers. You want to control ownership of assets and IP.

Why Should You Use Peter Lynn And Partners At This Early Stage?

Get any of the above wrong and you could lose a fortune now or in the future.

How Can We Help:

- We can offer advice on types and range of finance available and security required.
- We can regulate your partners and control them during business and their exit with a Partnership / Shareholder Agreement.



PETER LYNN
Senior Partner

- We can regulate employees with up to date contracts, policies and perhaps an insured scheme.
- We can regulate your customers and possibly suppliers with T&Cs.
- We can offer property advice on purchases and leases to avoid major financial claims.
- We can offer advice on owning assets and IP and have binding agreements and licences in place.
- We can find you the best terms for all of these and safeguard owners and the business.
- We can help prevent claims, losses and loss of business or assets.

"Without this advice and basic documentation we see businesses failing and owners losing tens of thousands of pounds every week"

If you have an idea and want to set up a business make sure you contact our commercial team.

CONTACT US TO ARRANGE A FREE INITIAL MEETING WITH OUR TEAM

Peter Lynn
& PARTNERS

Solicitors

www.peterlynnandpartners.co.uk
info@peterlynnandpartners.co.uk
01792 450010

   /peterlynnandpartners

SA1 | WALTER RD. | MUMBLES | MORRISTON | PONTARDAWE | YSTRADGYNLAIS | CARDIFF