



procorre.[®]

On-Demand Penetration Testing



Handpicked ethical-hackers as and when you need them.

The Need:

Finding the right expertise to secure your organisation is a must, but it isn't easy. That's because traditional pen-testing firms have modelled themselves on the big professional services consultancies. The result is admin and overhead clients don't need, along with cancellation fees and extra charges for reporting.

The Solution:

Our partners have replaced all that overhead with an easy-to-use online interface that puts the you or your client back in the driving seat. Now you can schedule tests as and when you need them, with quality assured pen testers who don't cost the earth.

With costs under control, tests don't have to be rushed anymore and pen testers can spread their work more effectively over a longer period, to find more of the vulnerabilities that really matter.

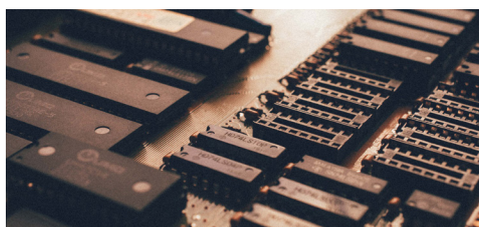
Whether you need a one-off test by Friday, or continuous testing of your entire perimeter-we'll help you get secure at a fraction of the usual cost.

How it Works?

You manage everything through an easy to use portal. If you want a test you simply purchase hours, add your targets and book when you want us to start. You can monitor issues we discover, as we go along and there are no cancellation fees, you can pause testing to fix an issue and then restart testing. Combined with free instant reporting, this flexible approach will change the way you engage with pen testers.

Once testing is complete, we'll continue to passively scan your perimeter for free keeping you up to date on relevant emerging threats via the portal. And if you need a new test we are ready to go:

No re-scoping, No paperwork.



Business Benefits

- Reduce authorising paperwork with a secure online portal.
- Avoid inflated day rates by booking experts by the hour.
- Reveal your true vulnerabilities, with more realistic tests.
- Schedule tests flexibly, with no cancellation fees.
- Instantly print technical reports at no extra cost.
- Monitor security issues in real-time and react quickly to reduce risk.

Unique Features

- Upfront authorisation reduces admin when booking new tests.
- Instant scheduling means new targets can be tested at short notice.
- Each testing team combines the skills of a minimum of three experts.
- Testers are all highly qualified and are UK based.
- Control exactly what is being tested at any time with one click.

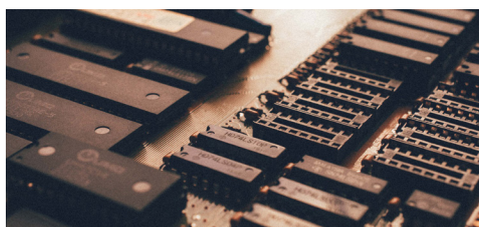
A team you can trust.

Our partner's model is a pen testing service built by pen testers. They have over fifty years' experience in some of the most security conscious organisations in the world, From defence agencies to blue chip energy companies. In the process they have learned the importance of being flexible with the client's needs. That's why all their pen testers are carefully selected, for their client facing experience as well as technical ability.

Total Control:

A secure portal sets a new standard of control for the industry. With one click you can:

- Monitor testing in real time, so you fix issues as testing progresses.
- Authorise new targets for testing, Schedule re tests or cancel all testing.
- Instantly produce detailed technical PDF reports.
- Integrates with your existing dashboards via our API.



Complete Offer:

- External infrastructure pen- testing.
- Web and mobile app pen- testing.
- Telephone and email phishing and social engineering.
- Wireless 802.11 Pen-testing.
- Open source intelligence gathering (OSINT)
- Internal network infrastructure pen- testing
- Onsite security testing

USE CASE!

Financial services organisation saves thousands in overbilling

Background:

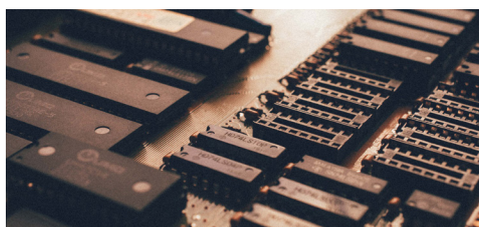
The client is a regulated financial organisation with over 10 billion pounds in assets under management. They needed three large web apps tested, these apps were core to their business and had to be tested in a single block of time to meet a pressing deadline. Traditional providers had quoted in the region of ten-man days for testing plus another three for reporting.

The Approach:

Experience has taught us there is no way to predict exactly how secure an app is until you are actually testing it, so rather than waste the clients time on a time consuming 'Scoping' exercise, we estimated 10 days based on our experience of testing similar apps.

As testing got underway, our findings were reported in real time to the client via the portal. Meaning the clients' money was being spent on finding the issues not drafting reports.

After several rounds of testing, we realised the apps were already quite secure and we were able to finish in eight days, which was five days ahead of what the providers had quoted.





Outcome:

A traditional provider would have stretched the work to fill the days they had quoted. With are partner however, the client was able to keep the remaining hours and use them on a project they had originally earmarked for next years' budget helping them beat their information security programme targets.

In total the client saved over £5,000 and our partner is in the process of taking over pen-testing work from their current provider.

