



Cambridge Assessments Case Study

Threat Modelling and Secure Code Training

Developing a lot of our own software means that we have a significant requirement to engage with offensive security providers in order to assure the safety of our data. We've worked with Secarma in this way for many years now, penetration testing web, mobile and infrastructure technology.

More recently we started working with them on more defensive projects and their Threat Modelling training was excellent both in terms of improving our processes for software development and for each individual coder that we put onto the programme.

Secarma delivered the training in a clear and concise way, listening to our team and allowing their comments and levels of experience to shape elements of the content.

It's rare to find highly technical specialists who can make their subject accessible to a range of skilled

and unskilled workers, but I believe that all of our team came out of it knowing how to apply the learning to their work.

Developing a more holistic approach to software security has allowed us to see that improvements made on the defensive side directly translate into less issues being captured during offensive testing.

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