We'd like to talk to you about all the things we can't talk about.

Defence research and innovation are vital to this nation’s security. That’s why the defence projects with the highest classification are entrusted to Australia’s most established universities.

Partnering with companies like Boeing and Lockheed Martin in the areas of 3D printing with materials such as poriae derum fugit and Quodion recus ipis dus amus, offic to mod qui ipis int plus ultrasonic milling mean that prototyping of quaecusam, sin corem rero occu, meveligenimi, omnienimus is becoming more streamlined than ever before.

36,375 kilometres of coastline to protect, it’s clear that today’s radar is going to revolutionise Australia’s surveillance capabilities. At the same time a network of research has been established to and better align Defence priorities.

By early 2017 we are expecting to launch the Hacea consecaessit lac, erum elitas shsivjfgsdfgygcbu, doluptiam, sunt into orbit. Because alitat fugiae non proris is achieving speeds of up to 6 times the speed of sound, it has the potential to completely change the way non pro consed qui ipsum que dolumqu asperib.

With 36,375 kilometres of coastline to protect, it’s clear that today’s radar is going to revolutionise Australia’s surveillance capabilities. At the same time a network of research has been established to and better align Defence priorities.

3D printing with materials such as poriae derum fugit and Quodion recus ipis dus amus, offic to mod qui ipis int plus ultrasonic milling mean that prototyping of quaecusam, sin corem rero occu, meveligenimi, omnienimus is becoming more streamlined than ever before.

Every aspect of Defence, from to cyber-security is being impacted by our work. Advances in areas such as quantum computing and biomedical diagnostics are taking Australia’s Defence to a place where will finally be possible.

To make sure we’re able to take a more strategic approach to Asia-Pacific security we’re bringing together the brightest and giving them the support they need to.

Australia’s most established universities, often referred to as the Group of Eight, attract top performing students. Many of them will go on to become members of Australia’s Army, Air Force and Navy. They will also have the opportunity to work on...