

# ANZ Vexcel Viewer

The ANZ Vexcel Viewer is a web environment with true ortho, oblique, Colour Infrared, imagery, digital elevation model (DEM) and a digital surface model (DSM in oblique views).

See announcement below:

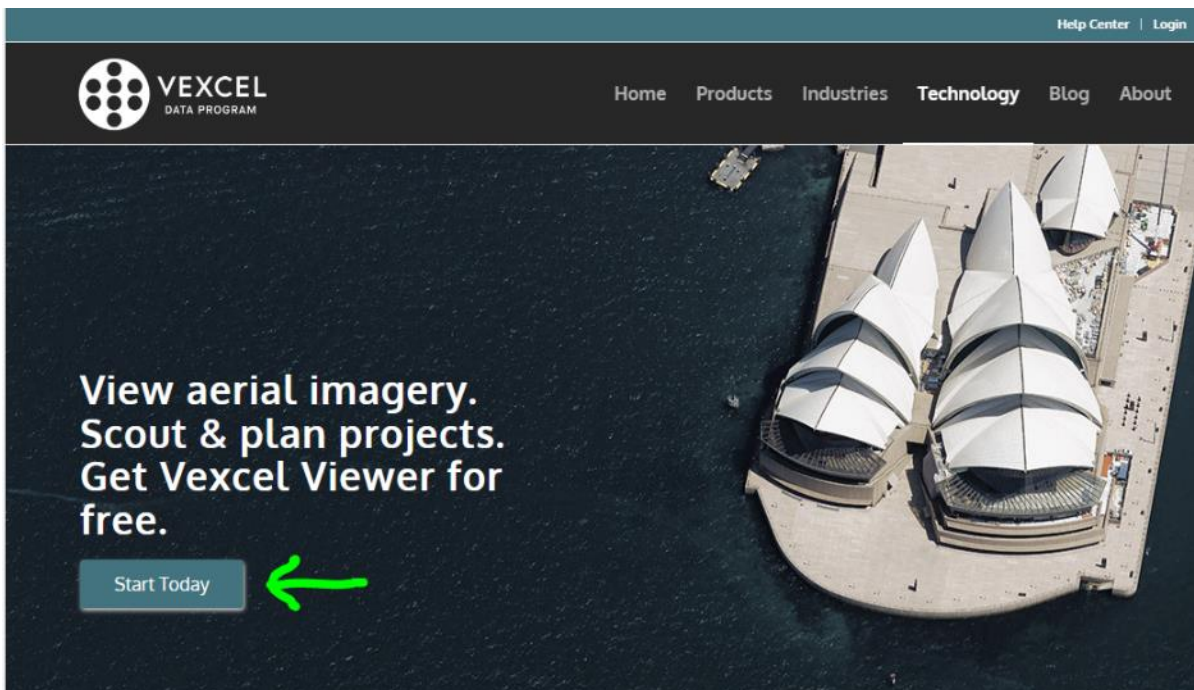
<https://vexceldata.com/au/vexcel-announces-complimentary-access-to-high-resolution-imagery-in-australia-and-new-zealand/>

*The Vexcel Data Program has announced free access to aerial imagery in Australia and New Zealand through its web-based platform Viewer.*

*This no-cost access provides government and commercial users with highly accurate, high-resolution imagery of major metropolitan areas.*

*Such as Sydney, Wollongong, Melbourne, Brisbane, Perth, Auckland, Wellington and Christchurch. Organizations in Australia and New Zealand are eligible to participate in this free offering.*

1. Use this link to access: <https://vexceldata.com/au/technology/viewer-app/>
2. Use the “Start Today” button to register for access:



3. Fill out the registration page and sign up.

Access Viewer today, it's Free.

Email \*\*

Full name \*\*

Company name \*\*

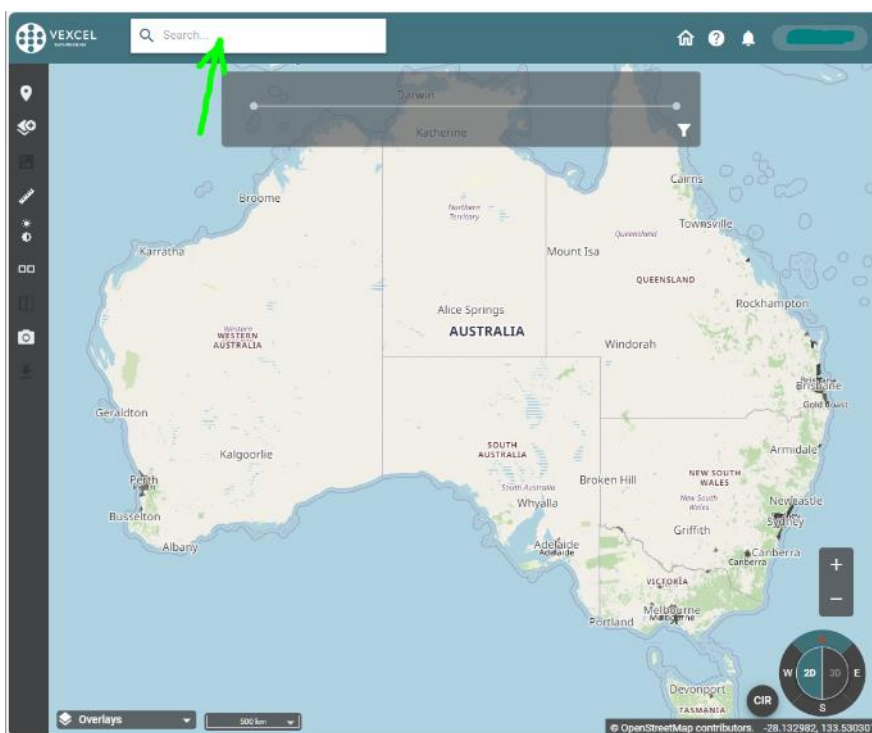
Industry \*\*  
Please Select

I agree to receive Vexcel Data Program communications, and I understand and agree to the [Privacy Policy](#), [Terms of Use](#), and [EULA](#) on behalf of myself and the entity which I represent.

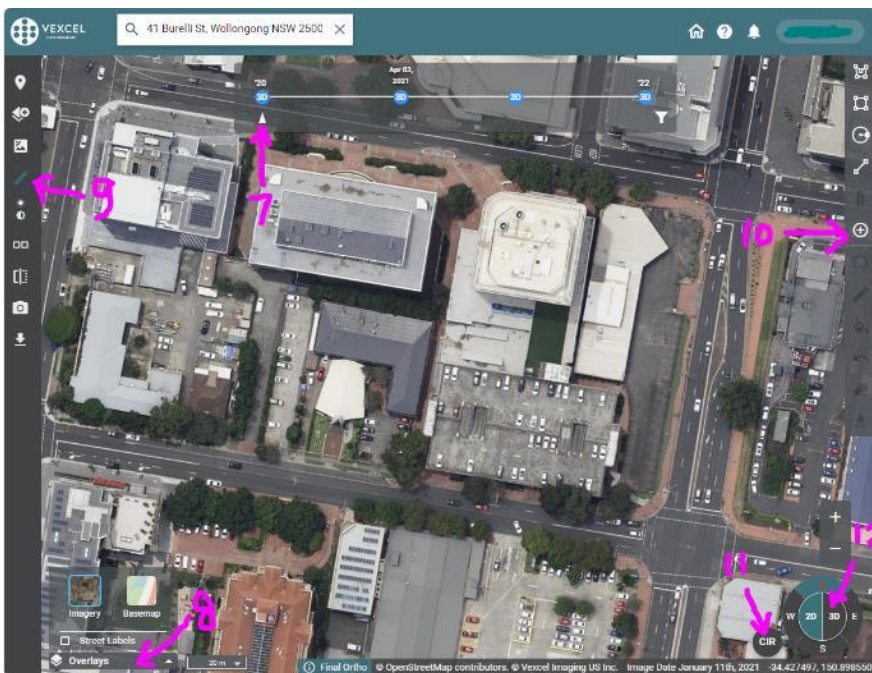
**SIGN UP**

Already have an account? [Sign In](#)

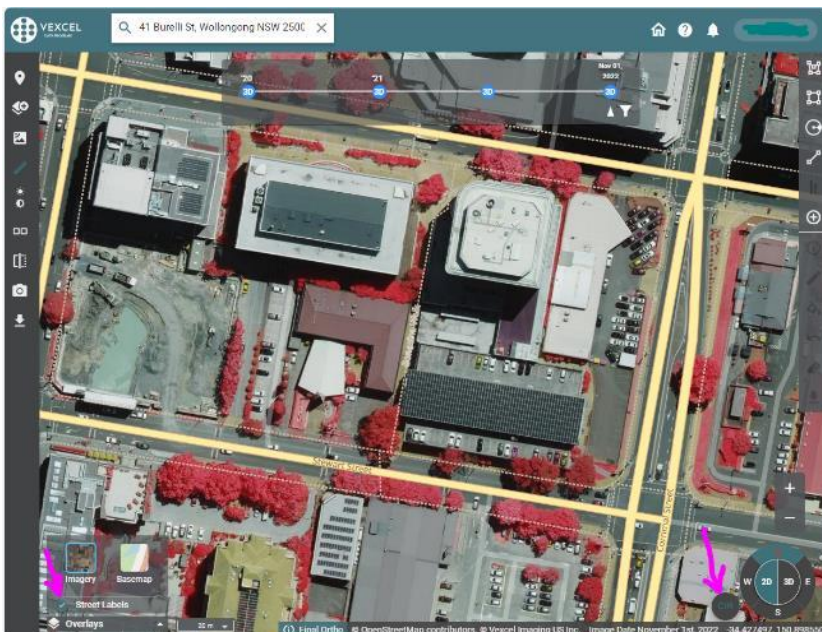
4. Check you inbox, they usually respond within a couple of hour (or overnight worst case). Make sure to check your "junk email" if you don't receive an email from them.
5. Once you have received the email follow instructions to finalise the registration and get access to the Viewer.
6. In the viewer, just zoom and pan to your area of interest. Or do an address search (top left).



7. Choose what epoch (year) of photography you want to view:



8. Overlay road names or switch to a different base map
9. Tools on left hand vertical toolbar – for example measurement.
10. Measurement tools
11. “CIR” Colour Infra RED imagery. Great for highlighting vegetation and indication of plant health.
12. 3D – switch to an oblique view



13. In oblique view you can measure heights
14. Also get elevations from the DSM (Digital Surface Model – ground, top of buildings etc.). In 2D view you get ground elevations only from the DEM (Digital Elevation Model – bare earth).
15. Areas & slopes





Lots more tools available (markup, compare, screen shot, add you own data, etc) try them all out!

