

# Interactive Photography

## Bring The Plant To You



### Tour Your Plant, Anywhere

Create a Street View\* style experience for your facility - 360° photos allow you to build a digital version of your plant.

You can look around each photographed location as if you were there, walk between photos to visit new locations, and interact with assets to discover more about them.

Asset information is the same that you get through the ARDI Augmented Reality client, meaning you have access to live data, history, connections between assets, fixed properties like serial and model number, and documentation such as specification sheets, manuals and safe work procedures.

It's extremely simple to use, fast to learn, and gives people an understanding of where items are and how to navigate your site that you simply don't get any other way.

With **ARDI-360**, people can arrive on-site with no experience of your facility and know exactly how to get around and where to find the equipment they are looking for.

\* Street View is a trademark of Google Inc. Google is not associated with this product, except where Google services may be used to enhance product features.

**Search for an asset and be taken to its exact location on-site. See what it looks like and where you'll find it in real-life.**

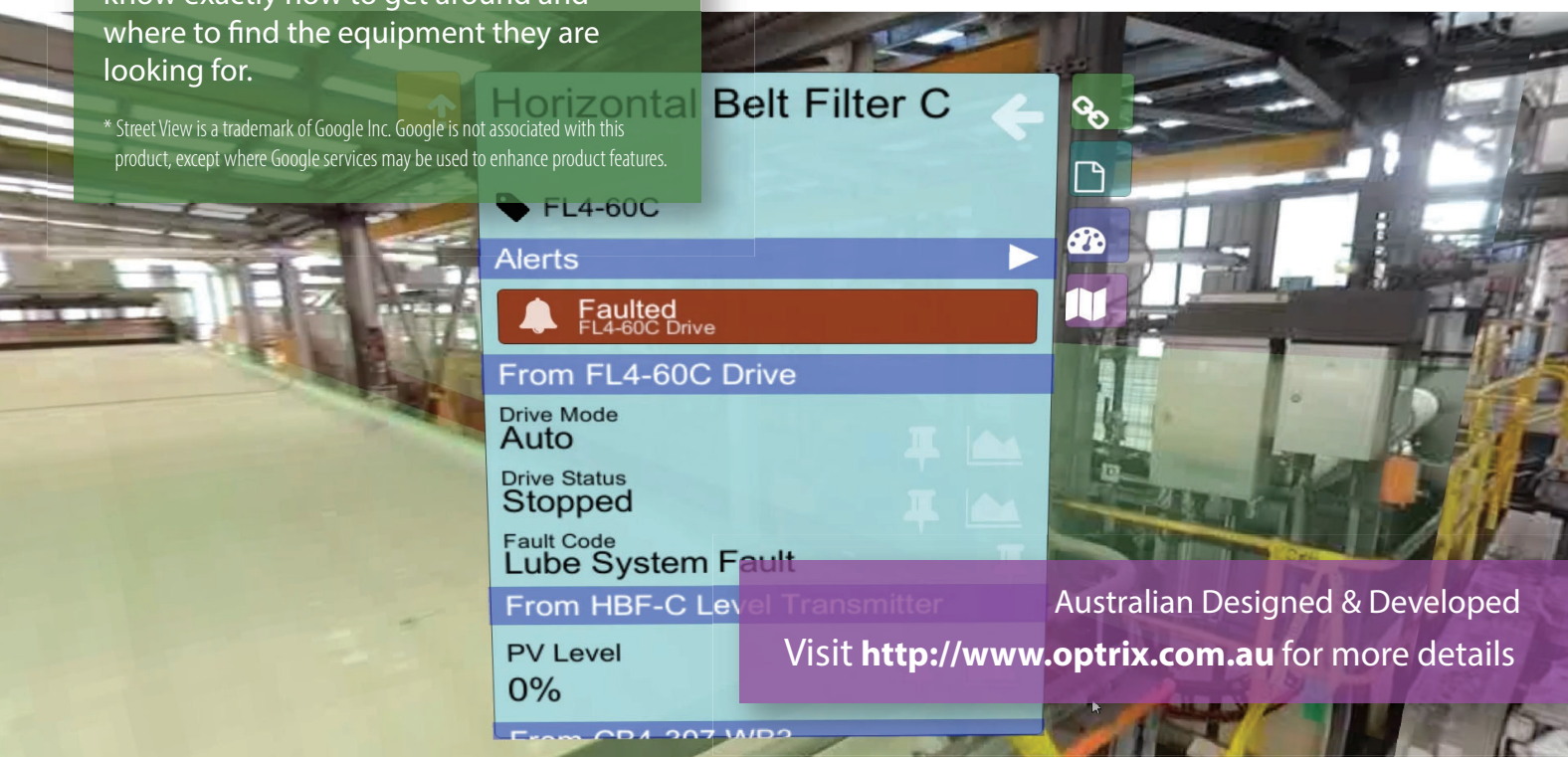
**Walk through your site and learn how to get around safely. Become quickly familiar with what assets are and what they do.**

**Access important asset information by simply clicking on the device in photographs.**

**Easily see the status of devices on the plant as you walk through, spotting any assets with active alarms.**

**Images can be captured with your mobile phone or with off-the-shelf 360 cameras, allowing easy updates as your plant evolves.**

**Makes the ideal toolbox meeting or preparation tool - users can be guided to exactly where they'll find isolation points and work locations before they set foot on site.**



Australian Designed & Developed

Visit <http://www.optrix.com.au> for more details