

Australia's beef and feedlot industry faces growing biosecurity pressure, as the presence of diseases like Foot-and-Mouth in nearby countries cause increasing risk.

That's why new **2026 NFAS requirements** make it mandatory for feedlots to record every visitor, screen them for risk factors, and keep a clear audit trail. *But are you prepared?*

22.4%

>\$80 billion

In 2024, **22.4% of randomly audited beef producers** had no documented
biosecurity plan, showing a strong
compliance gap but also a clear area
for improvement.

It's estimated that an FMD outbreak could cost **over \$80 billion** to the national economy over 10 years, with export markets immediately shut down.

For as little as \$136 a month, you can invest in technology that helps you to play your part in domestic biosecurity, and **stay compliant.**

How Onside supports NFAS requirements

CAPTURE EVERY VISITOR'S ARRIVAL

Through Onside's geofencing and **check-in QR codes,** you'll have a digital record of every person who arrives, including the time of their entry and exit, company name, and contact information.

ASK SCREENING QUESTIONS

Get each visitor to answer key biosecurity questions so that you can understand their risk level.

ASSESS THEIR RISK LEVEL

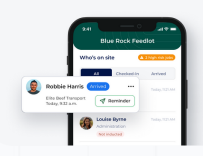
Review their submitted answers to assess whether they are a risk or not. If they gave an unwanted answer, they'll need to contact a property manager before entering.

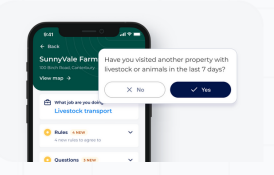
USING A BOOM GATE?

Put the boom gate code on the property noticeboard - available only to visitors on the app following a completed check-in.

MAP HOT & COLD ZONES

Make it easy for anyone who's checked in to see where the hot and cold zones are on your property by mapping these as blocks.













Book a demo

To see how it works, scan this code or visit www.getonside.com

