

## myMLA - link your integrity accounts

myMLA is the free online platform where users can access a range of MLA and ISC products and services – as well as all their industry and integrity accounts, from LPA to MSA – with just the one username and password!

By signing up to myMLA, users can link and access their National Livestock Identification System (NLIS), Livestock Production Assurance (LPA), Livestock Data Link (LDL) and Meat Standards Australia (MSA) accounts through myMLA, using the one username and password.

All MLA and ISC products and services such as LPA NVD books and LPA accreditation can also now be accessed through a new online catalogue in myMLA – ensuring red meat producers can have quick and easy access to what is relevant to them.

A range of new ISC products and offers are available for producers to purchase at a discounted rate through the catalogue, including:

a new combined LPA/MSA Vendor Declaration Book for MSA-accredited producers (MSA declarations will be included in your LPA NVD book purchase for the same cost of an NVD) (\$55 + GST for 10 LPA and 10 MSA forms, or \$65 + GST for 20 LPA and 20 MSA forms)

a 'go digital with eNVDs' offer, which provides producers with a \$30 discount on their LPA accreditation or reaccreditation fee along with unlimited access to free eNVDs.

myMLA also offers personalised, relevant content delivered straight to an online dashboard that is unique to each user – providing producers with everything from a seven-day forecast based on their location to the latest industry and market news from MLA.

Find out what myMLA offers and more during this FREE one-hour webinar.

## Date: Tuesday 12 October 2021 | Time: 8.00pm - 9.00pm (EDT)

Register: www.integritysystems.com.au/events



## Can't make it?

We will send you a free copy of the webinar so you can catch up ... all you need to do is register!

The LPA NVD is your declaration and quarantee to buyers.

Make sure every NVD is clear, complete, and correct.

www.integritysystems.com.au/nvd









