

eNVD

Livestock Procurement and Payment Module



Australia's livestock movement protocols are heavily regulated to maintain best practice standards for food safety, biosecurity and animal welfare. Meat Livestock Australia's (MLA's) Electronic National Vendor Declaration (eNDV) platform integrates, streamlines and stores administrative data and declarations required from producers and processors, as part of these safety standards.

CCC's software downloads the eNVD once it has been submitted by the producer. The software allows for the electronic declaration of animal movements straight in to the NLIS database. It removes the manual handling and data entering of the NVD forms which formerly arrived with the cattle from the producer, to the receiver - which is often the site where they are to be processed.

CCC's approved eNVD platform streamlines the Livestock Production Assurance (LPA) National Vendor Declarations (NVDs) protocols - removing the need to print and validate three eDECs (personal records/archive, transporter, livestock receiver). The system centralises the storage of the LPA eNDV records on the NLIS database, where they can be accessed by the three parties formerly requiring printed eDECs. The waybill currently forms a part of the LPA NVD and can be completed when the eNVD is created.

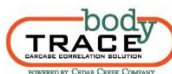
Trans No: [] Transaction Date: 06/08/2018 Transaction Status: [] Site: RAN
 Transaction Type: RCV Reveal Date Posted to GL: / / GL DocNums: []
 Description: [] Paid: No

Booking No: 1,002,863 Booking Line Number: 1 Booking Type: Paddock
 Vendor: A & J MCCAUGHAN Saleyard: []
 Agent: [] Ear Tag: [] Agist: [] Downers: 0
 Species: BOVINE Bovine (Beef) Breed: [] v1 Property: [] Sex: []
 LVS Category: YG Young Beef Grade: [] Loc Lvl 2: []
 Loc Lvl 1 Property: 1 Test Property 2 Paddock: 1 Loc Lvl 3 Pen No: [] In Human Handling: []
 Loc Lvl 3 Pen: [] Density Acceptable: []
 Quantity Expected: 40 Qty Received: [] Transport By: [] eNVD: 35119584 Injured Animals: 0
 Vehicle No: [] Kilometres: 0.00 Driver Name: [] Moribund Animals: 0
 Docket No: [] Docket Weight: 0.00 Docket No 2: [] Calves In Transit: 0
 Docket No 3: [] Docket Comment: [] DOA Reason: [] Calves Action: []
 Dead On Arrival: 0 Animal Welfare Procedure: [] Ribby Pelt Qty: 0
 Light Ribby Qty: 0
 Welfare Issue: []
 Loc Lvl FreeForm: []

Pricing Method: Per Kg Initial Weight: 3,080.0000

Species	Category	Breed	Property	Paddock	Lot	Pen
BOVINE	YG		1	1		

MSA Serial: 35119585
 MSA Rego: 2035
 BOS Indicus: []
 Milk Fed Veal: N
 MSA Saleyard: N



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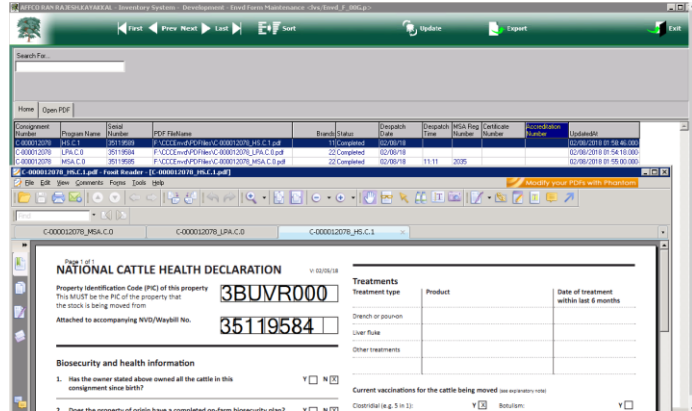
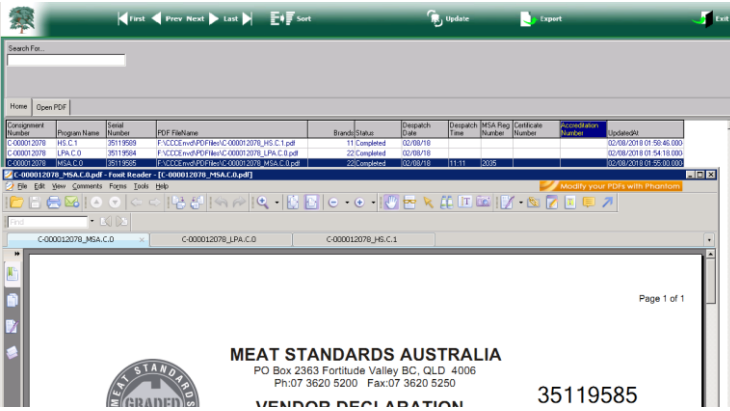


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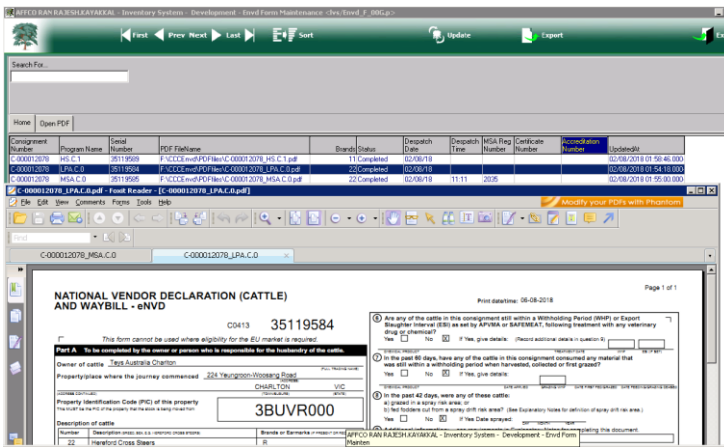
SOFTWARE AND HARDWARE SYSTEMS



Animal Health Declarations, Meat Standards Australia (MSA) declarations and National Feedlot Accreditation Scheme (NFAS) delivery documents can also be handled through the same software platform, further improving office administration time and operational efficiencies.



In CCC's eNVD platform, the Animal Health Declarations run at parameter-defined intervals and the software polls the NLIS database for eNVD against the user PIC. If found, the data is downloaded into the FoodChain database to be later associated with a booking line. The system can manage the 'National Sheep Health Statements', 'National Cattle Health Declarations' and 'National Goat Health Declarations'.



The NFAS delivery documents are mandatory compliance-related forms required to meet quality assurance standards of the Australian Lot Feeders' Association. CCC's accredited eNVD platform includes capabilities to complete the NFAS Delivery Docket, NFAS Form B and the NFAS EU grain fed high quality beef.

The eNDV platform as a whole, will improve the integrity of the livestock system in Australia, as all the paperwork required for consigning stock can be completed and managed centrally.

FoodChain is Cedar Creek Company's flagship integrated suite of software solutions, delivering transparency and traceability from carcass to carton. The integrated systems represent the highest level of industry best-practice and are certified for regulatory and legislative requirements. The modular applications address the unique demands of the red meat, poultry and perishable food processing sectors.

Are you ready for a chat or would you like to find out more?

Call us on (07) 3356 0999 or email craig.daff@cedarcc.com.

Get started today!

