The state of the second selecting the traceability chooser, there are many business benefits to implementing traceability in your Bishess. The sonwain grant of the state of the state of the state of the second selecting the best traceability system

Understand your
Find and evaluate
systems



Select the best system

your business

You have inidcated that your business is best described as [answer]. You may have had a little dificulty deciding which statement suits and may

have thought that you fit across two or more categories. Don't be too concerned because we use your answer to this question to help us determine where you should probably start in assessing your own readiness and need for different kinds of traceability systems and technologies. You will be able to access all the information and advice available in our resources library so you can add to the list yourself..

Congratulations you have the basic building block for traceability in

place. The product identifier system you use will be important information to discuss with any technology supplier.

Motivations & expectations

The basic building block for a traceability system is to have a unique product identification system. The good news is that how you do this is completely your choice. We suggest that you go to our resources page [insert link] and have a look at how to set up a product identifier system

that suits your needs.

The basic building block for a traceability system is to have a unique product identification system. The good news is that how you do this is completely your choice. We suggest that you go to our resources page [insert link] and have a look at how to set up a product identifier system that suits your needs.

Congratulations you have the basic building block for traceability in

place. The product identifier system you use will be important information to discuss with any technology supplier.

your markets

The basic building block for a traceability system is to have a unique product identification system. The good news is that how you do this is completely your choice. We suggest that you go to our resources page [insert link] and have a look at how to set up a product identifier system

that suits your needs.

Digital Capabilities

Congratulations you have the basic building block for traceability in place. The product identifier system you use will be important information to discuss with any technology supplier.

The basic building block for a traceability system is to have a unique

product identification system. The good news is that how you do this is completely your choice. We suggest that you go to our resources page [insert link] and have a look at how to set up a product identifier system that suits your needs.

Time & resources

You have inidcated that your business is best described as [answer]. You may have had a little dificulty deciding which statement suits and may

have thought that you fit across two or more categories. Don't be too concerned because we use your answer to this question to help us determine where you should probably start in assessing your own readiness and need for different kinds of traceability systems and technologies. You will be able to access all the information and advice available in our resources library so you can add to the list yourself..

The basic building block for a traceability system is to have a unique product identification system. The good news is that how you do this is

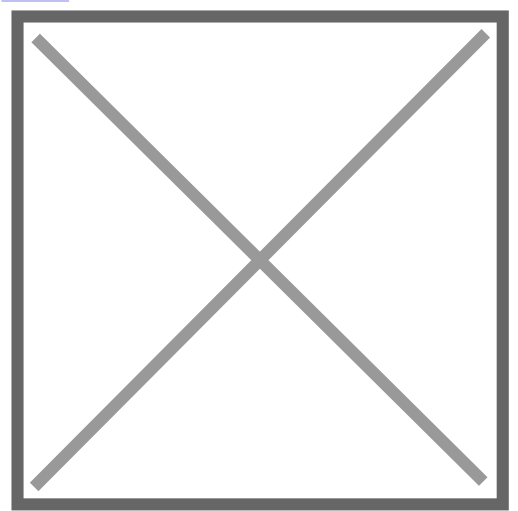
completely your choice. We suggest that you go to our resources page

[insert link] and have a look at how to set up a product identifier system that suits your needs.

Now you can assess the available technology and we have provided a selection of questions to ask a tech provider to make the right decision

Blue_list

Blue_list





Questions to Other atsemprovine or mation

Based on the answers you provided to us, the below provides information about your business needs and



Tell your

Provenance story

Download guidebook

Tracea bility Chooser is funded by the Australian Government, Department of Agriculture Water and the Environment and developed by Honey and Fox Pty Ltd