# NDDA 2023 Animation Script audio-visual description

**Visual description of introduction:** Music plays and there are two images on the screen.

On the left of the screen, a male Auslan interpreter dressed in black with glasses signs on the left. The man continues to sign on the left hand side of the screen throughout the entire video.

On the right hand side of the screen, different images appear.

The first image is on a white background. There is a logo with two red, two green and two blue lines connected at a central point. The words National Disability Data Asset are to the right of the logo. This is replaced by a green background, the remainder of the animation is on a green background.

**Script of voiceover:** The National Disability Data Asset will connect information from different government agencies with the aim to better understand the experiences of people with disability.

**Visual description of animation:** A white cylinder icon representing a data asset appears in the middle of a circle. Three icons appear evenly spaced around the outside of the circle. At the top is a stethoscope icon representing health, on the bottom right is a graduation hat icon representing education and on the bottom left is a train icon representing transport. The white data asset icon in the inner circle disappears and is replaced by an icon of 5 people standing together, the person in the middle is a woman with a single crutch. This icon represents the disability community.

**Script of voiceover:** Protecting people’s privacy and keeping their information safe is our highest priority.

**Visual description of animation:** In the middle of the background, a white shield icon is drawn. Inside the shield icon is the outline of a person. To the top right of the shield icon a key appears in a circle indicating protection. Four more identical shields with keys are drawn around the first shield.

**Script of voiceover:** All data in the disability data asset used for analysis will be de-identified.

This means people's names and addresses are stored separately from all data used for analysis to protect privacy. And the government and researchers cannot find out who people are or make contact with them.

**Visual description of animation:** A close up of a hand holding a phone with an outline of a person’s torso on the phone. The person’s name ‘Ava Lee’ appears under the icon. The name is replaced by a number sequence 0010 10 to represent de-identification. The image disappears.

**Script of voiceover:**  This means people's names and addresses are stored separately from all data used for analysis to protect privacy.

**Visual description of animation:** An icon of a house with a chimney appears. To the right of the house a street sign appears that says ‘George St’. The street name is replaced by a number sequence 01101 010. The image disappears.

**Script of voiceover:**  And the government and researchers cannot find out who people are or make contact with them.

**Visual description of animation:** An icon of 4 family members appears. A child is on the left and the child is holding the hand of a man using a walking aid. A woman is standing slightly behind the man, she is holding the hand of another child to her right. A padlock appears in front of the family representing that their identities are protected.

**Script of voiceover:** The asset will also be protected by secure systems to ensure only authorised people will be able to access data.

**Visual description of animation:** A white data asset icon appears. The data asset icon is a cylinder shape and is made up of three layers. A key appears at the top right of the data asset icon to represent protection.

**Script of voiceover:** The asset will be further protected by ethical rules to make sure the disability community knows how their data is being used and are comfortable with how it is being used.

**Visual description of animation:** a piece of paper appears in the middle of the background. It says ‘ETHICAL RULES’ at the top of the page. Below the heading there are three ticked boxes representing the ethical rules.

**Script of voiceover:** The asset will be co-governed by the Australian, state and territory governments and the disability community.

**Visual description of animation:** A white outline of Australia showing the state and territory boundaries is drawn. Two images appear over the top of the map of Australia, the first an image of a government building and the second is the icon representing the disability community (of 5 people standing together, the person in the middle is a woman with a single crutch). This symbolises how the asset will be co‑governed by governments and the disability community.

**Script of voiceover:** One of the ways it will be co-governed is through a Charter. The Charter includes principles and rules for the disability data asset. The rules list what the data asset can be used for and what it can’t.

**Visual description of animation:** A white outline of a piece of paper appears in the middle of the background. Five tick boxes appear starting from the top and moving to the bottom of the page. The top two tick boxes are ticked. The next two are crossed. The bottom box is ticked. An award ribbon with a tick appears at the top right of the page.

**Script of voiceover:** For example the disability data asset will not be able to be used to make decisions about an individual’s access to government funding.

**Visual description of animation:** A white outline of a sack appears. In the middle of the sack a dollar sign appears to represent government funding.

**Script of voiceover:** Representatives from the disability community will make sure the asset is only used for the purposes agreed to by both government and the disability community.

**Visual description of animation:**

Three icons appear evenly spaced around the outside of a circle. At the top is a stethoscope icon representing health, on the bottom right is a graduation hat icon representing education and on the bottom left is a train icon representing transport. Two icons appear in the middle of the circle. To the left is an icon of a government building and to the right is an image representing the disability community (of 5 people standing together, the person in the middle is a woman with a single crutch).

A tick appears over the top of the government building icon and then a tick appears over the top of the disability community icon.

**Script of voiceover:** Learn more about how data will be protected in the disability data asset at ndda.gov.au

**Visual description of animation:** A rectangular shape is drawn. The words ‘LEARN MORE’ appear inside the rectangle. A tick appears next to the words. Underneath the rectangle the words ‘NDDA.gov.au’ appear.

The background changes to white, as music plays a logo with two red, two green and two blue lines coming out from a central point appears. The words National Disability Data Asset are to the right of the logo. Below the logo, the website address ndda.gov.au appears.