

Game: **Baby Video - Animals**

Developer: **NAXE**

Web: touch.naxe.it/baby-video-animals

Contact: info@touch.naxe.it

Trailer: <http://youtu.be/ITd-frFa8Lc>

About the game:

With this App Kids will discover the animal world. They will feed them, listen to their sounds and learn the correct pronunciation of their names. This App has been developed by parents for their kids, allowing them having fun with animals and learn as well! Very easy to use, completely based on touch, without any difficulty for the littlest.

Kids will play with 12 animals, interacting with them by feeding with different type of food!

They will listen to over 40 sounds and recognize the name of the animals in 10 languages.

Languages Translated (Text & Voice):

English, Deutsch, Francais, Spanish, Italian, Japanese, Chinese, Russian, Korean, Arabic.

Animals Included:

Bird, Cat, Cow, Dog, Donkey, Hamster, Hen, Horse, Monkey, Pig, Rabbit, Sheep.

Features:

- Very easy to use for babies
- To listen to the sounds, just touch the picture of the animal
- To watch the videos, just touch the picture of food (for example, banana for monkey)
- Light and colourful pictures, kids will love!
- 12 different animals, over 40 different sounds
- Animal names perfectly pronounced in 10 different languages!
- Kids will have a lot fun because he will learn new things while playing
- You can change the language to let kids listen to the name of the animals in various languages

Pricing and Availability:

Baby Video Animals for iOS, Android and Windows Phone costs only \$0.99 USD (or equivalent amount in other currencies) and will be available in March 2014 worldwide on all the major AppStores!

Stores links:

- **Apple Appstore:** <https://itunes.apple.com/app/baby-video-animals/id824889198>
- **Google Play Store:** <https://play.google.com/store/apps/details?id=it.naxe.touch.babyvideoanimals>
- **Amazon Appstore:** <http://www.amazon.com/NAXE-Baby-Video-Animals/dp/B00INZGL5M>
- **SamsungApps:** COMING SOON
- **Windows Phone Store:** COMING SOON