

Actor	Menus	Submenus	Functionalities
Breeder	Birth		Automatically fill in animal information (date of birth, breeding conditions, place of origin)
			Manually fill in the following information: gender of the animal
			Automatic attribution of NFT ownership to the breeder
	Arrival		Manually fill in animal information (all information mentioned above)
			Automatic attribution of NFT ownership to the breeder
	Health	Vaccine	Select a vaccine from a list, automatic filling of the vaccination date
		Diseases	Select a disease from a list, automatic filling of the vaccination date
		Weighing	Automatically fill in the animal's weight using an IoT scale
		Feeding	Manually fill in feeding information
Transporter	Arrival		Automatic attribution of NFT ownership to the transporter
	Departure		Automatically fill in the transport duration
Equarisseur	Arrival		Automatically fill in the following information: slaughterhouse approval number, country of slaughterhouse
			Automatic attribution of NFT ownership to the knacker
	Slaughter		Automatically fill in the following information: slaughter date
			Select the carcass species from a list
	Cutting		Automatically fill in the following information: cutting date
			Select the cut carcass part from a list
Factory	Arrival		Automatically fill in the following information: name of the factory, country of the factory
			Automatic attribution of NFT ownership to the factory
	Recipe		Select a recipe from a list
Distributor	Arrival		Automatic attribution of NFT ownership to the distributor