E-vetpermit

E-vetpermit is Animal Transfer Permission Permit Management System Between State to State and Domestic that developed by Opensoft Technologies Sdn Bhd as Vendor for Jabatan Perkhidmatan Veterinar (JPV). This system is using open software PHP Yii2 Framework, MySQL database and Git Virtual Control System (VCS) for development purposes. This is the URL link for the E-vetpermit system https://epermit2.dvs.gov.my/.

System User Role

System user roles are the tasks assigned to system users. Users can perform tasks with access to modules or functions in the system. Access is given to the user using the user role created by the system administrator. A user role is a group of modules or groups of functions that are at least one module, or one function created by the system administrator. System users will be given user roles according to the tasks assigned.

The following are the user roles of the e-vetpermit system:

Bil.	Role	Location	Explanation					
1.	Super Admin	Putrajaya	Maintain the system as a whole					
		Headquarters	Manage system users list					
			Assign the role of each system user					
			Manage the overall configuration of the system					
			Set system parameters / dictionary data					
			(references)					
			Gain access to every menu in the system					
2.	Admin of State	State Headquarters	Manage the list of system users by designated					
			state					
			Set system parameters / dictionary data					
			(references) according to the specified state					
			Gets access to each menu in the system but the					
			data displayed is according to the specified state					
3.	Agent	State / District Office	Fill in premise, livestock, and transportation					
			registration information					
			View the list of permit applications					
			Make a permit application					
4.	Officer	State / District Office	Fill in premise, livestock, and transportation					
			registration information					
			Fill in and update actions for permit					
			applications					
			Make a permit print See review					
5.	Director	State Headquarters	Fill in premise, livestock, and transportation					
			registration information					

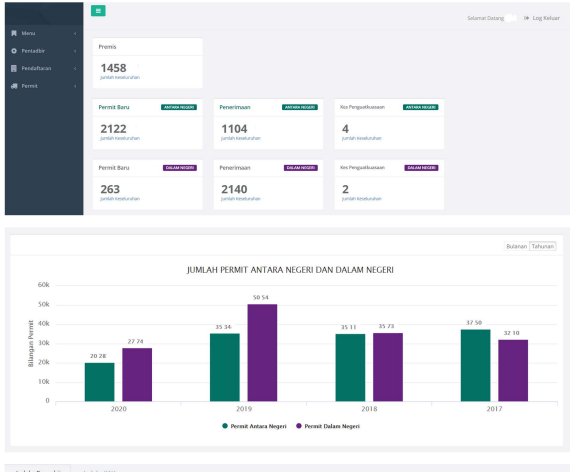
			Fill in and update actions for permit applications							
			View revisions							
6.	HQ Officer	State Headquarters	View premise registration information, livestock, transportation, and permit application list							
7.	Applicant	Public Users	Make a permit application							
8.	Enforcement	Putrajaya Headquarters	Review permit information							

Login Module.



This module is a gateway for public users and system users to perform their respective roles. In addition, this module also provides information sharing and notification facilities involving the evetpermit system.

Dashboard Module

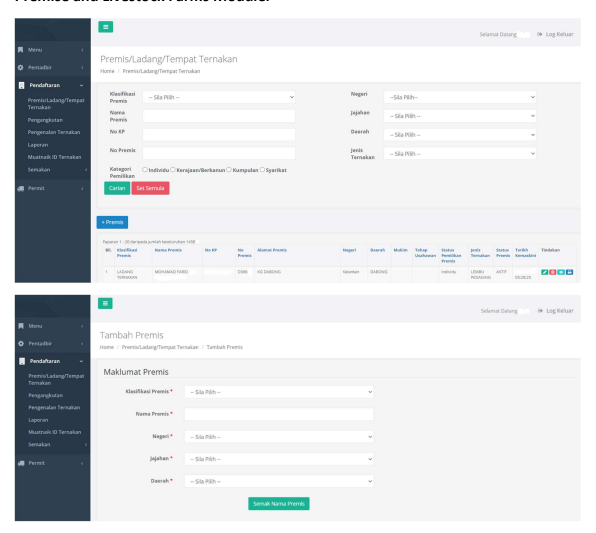


Indeks Penyakit		Inde	Indeks KAV										
No.	Tahun	No Ip	Status	Nama Penternak	No Premis	Negeri	Daerah	Longitude	Latitute	Spesis	Pop Haiwan	Bil Sakit	Penyakit Disyaki
	2017 ~												
1	2017	(not set)	DISYAKKI	MOHAMAD KHAIRUDIN BIN AOB	C26935	MARAN	PAHANG	0	0	BOVINE	16	1	BRUCELLA ABORTUS
2	2017	(not set)	DISYAKKI	ABDUL RAZAK BIN MAT YUSOF	C26935	MARAN	PAHANG	0	0	BOVINE	20	3	BRUCELLA ABORTUS

This module will display a summary of information in warnings and hints that are useful to system users using interesting methods such as charts, graphs and info graphs.

The following is a dashboard view presented in interactive chart access. The dashboard is broken down into specific sections. The information in the dashboard view will vary according to the state of the logged in user.

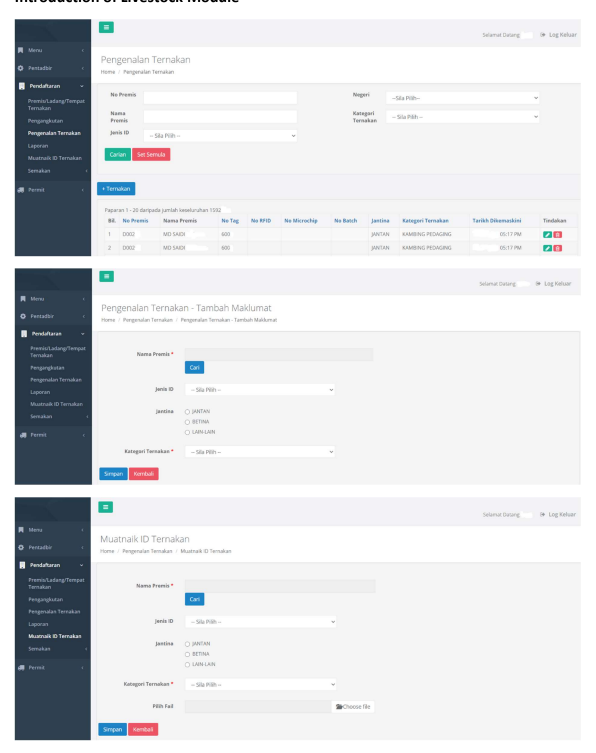
Premise and Livestock Farms Module.



Function for users to register premises / farms / livestock places in the system for permit application purposes. Method of each field that the user needs to fill in:

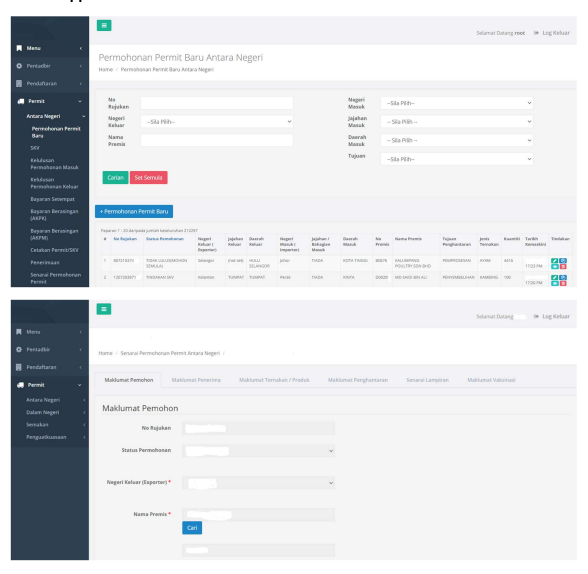
- Classification of Premises
- Name of Premises
- Premises Address
- Postal code
- State
- District
- Colony
- Mukim
- Parliament

Introduction of Livestock Module



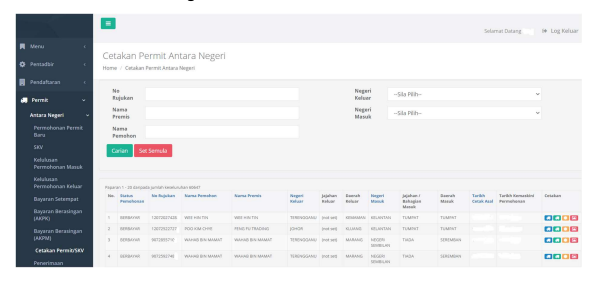
Function for users to add, update and delete livestock identification information for each premise in the system for the purpose of permit application. Function for users to upload Livestock ID file (RFID No / Ear Tag No / Microchip No) into the system.

Permit Application between Inter-State Module



Function for users to apply for inter-state permits. Maintain inter-state permit application conditions such as adding, updating, and deleting conditions.

Inter-State Permit Printing





Template printing of permits and SKVs will be according to their respective states. If printing for the first time, the 'Original' watermark will be displayed. While if the next print watermark 'Copy' will be displayed. Users can print the permit after completing the above processes.