**VIGIA-VL Integration Manual** 

- PUMATRONIX

www.pumatronix.com



#### **Pumatronix Equipamentos Eletrônicos Ltda.**

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# **Change History**

Date	Revision	Content updated
31/03/2023	1.0	Initial Version



#### **Overview**

This document aims to guide the developer in using the available operating interfaces that allow operating the VIGIA-VL solution. This system contributes to the reduction of traffic congestion, which helps to minimize vehicle emissions. Likewise, it increases safety by detecting the presence of vehicles through the use of Virtual Loop regions for the road, which can be monitored in real time.

Information on equipment installation can be consulted in the Installation and Maintenance Guide. When in doubt, contact Pumatronix technical support.



According to the software version applied to the accessed device, the web access interface is differentiated and some functions may only be available in the most current versions.



# **Summary**

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#### 1. VIGIA-VL Web Interface

VIGIA-VL has a Web interface for real-time monitoring of images, settings and statistics.



Figure 1 - Home Screen: 1) Access to the home page, 2) Menu Bar, 3) Account data for the logged in user, 4) Disconnect Function, 5) Side Tabs, 6) Status Bar

When accessing the interface, the initial screen presents the main information about the current situation of the system in the Status Bar located at the bottom of the page



Figure 2 – Status Bar Information: 1) Network with internet access, 2) Electric voltage, 3) Temperature, 4) Real connected time, 5) Server date and time, 6) Free disk space

### 2. Main Menu

#### Dashboard

Through the Dashboard it is possible to graphically visualize and check the statistical information of the Vigia-VL server, such as resource consumption in real time.

### System Status

In the system status, you can check the real-time situation of the system. The information displayed consists of: How long the system is running without interruptions (uptime), current CPU consumption, current RAM memory consumption, and the amount of disk used. This information is periodically updated by the VIGIA-VL service.





#### History

The historical information is useful for analyzing the behavior of the VIGIA-VL during a given day (selected in the field). This assists in tasks such as hardware sizing.



### 3. System Menu

In this menu are the general settings options available for the system, grouped into Access Control, System Settings and Maintenance, and will be covered in the sequence of this manual, by settings group.

#### **Access Control**

To be able to control access to the system, users and access profiles must be registered.

#### **Users**



When registering a user, the data is specified, which access profile it corresponds to, whether it is an Administrator or Operator, and the settings and permissions. To add a new user, click on +New User and the screen displays the fields to be filled in, separated into three tabs:



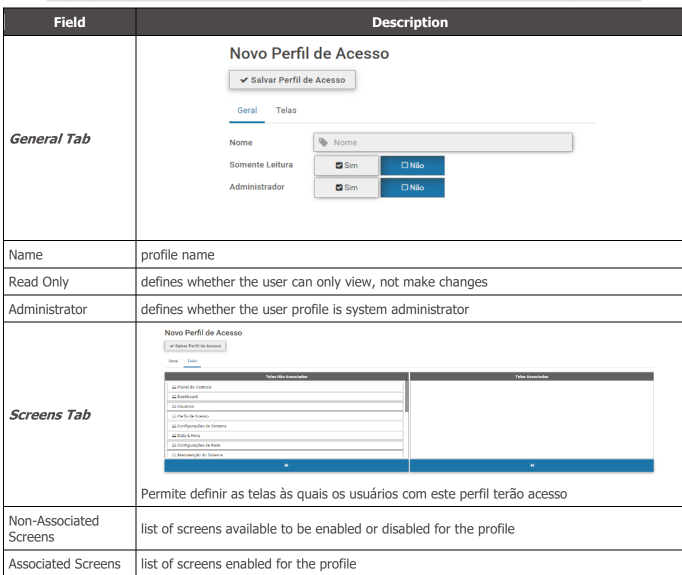
Field	Description		
General Tab	Novo Usuário  ✓ Salvar Usuário  Geral Layout Operações Avançadas e Permissões  Nome  Ativo  Login  Senha  Senha   Ga-Z   [0-9]   @ # \$ %   mínimo 6		
Name	name for identification and presentation of the user in the system		
Active	enables or disables the user in the system		
Login	used for system access, and must be unique		
Password	used to access the system. To ensure the security and integrity of the system, there are some restrictions on the password: it must contain uppercase and lowercase letters, combined with a numeral and at least 1 special character that can be @, #, \$ or %, and it must also contain at least 6 characters		
Perfil de acesso	defines the screens the user will have access to		
Layout Tab	Novo Usuário  ✓ Salvar Usuário  Geral Layout Operações Avançadas e Permissões  Layout  Allows you to define the layout of the VIGIA-VL control panel.		
	Novo Usuário		
Advanced Operations and Permissions Tab	Geral Layout Operações Avançadas e Permissões  Auto Login □ Desabilitar □ Desabilitar		
Auto Login	enables or disables automatic login for this user		



#### **Access Profiles**

Access profiles are used to generate different levels of access and changes to the system for registered users, linking them to a profile that has been created.





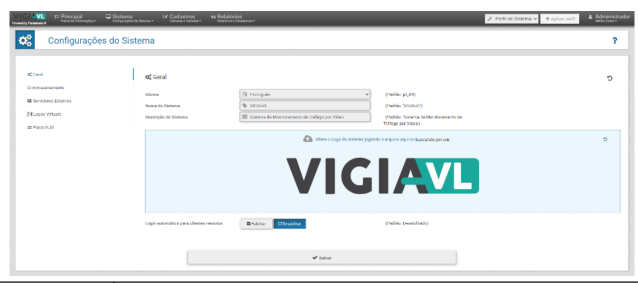
### Settings

The set of system settings that determine the overall functioning and customization of specific functionalities.



To customize the system and activate certain functionalities, access the fields available under Settings and configure as indicated. Any change must be saved to go into operation by clicking on the button at the bottom of the page. When saving, VIGIA-VL will be updated.

### System Settings



Field	Description		
General Tab	Mones  Mo		
Language	select the interface display language from the available ones: Spanish, English or Portuguese		
System Name	set the System Name		
System Description	set a short System Description		
Change System Logo	change the system logo by clicking or dragging an image file into this field		
Automatic Login for Remote Clients	select whether automatic login for remote clients will be Enabled or Disabled		
Storage Tab	Armazenamento  Histórico de Registros  Armazenamento Livre Minimo  10% (Padrão: 3 meses)  Sh (Padrão: 5%)  ✓ Salvar		
Record History	selects how long the Record History will last in the system (from Unlimited to 2 years)		



Field	Description		
Minimum Free Storage	selects the Minimum Free Storage space (from 10 to 30%)		
Storage Clearing Margin	selects the Storage Clearing Margin (from 1 to 10%)		
External Servers Tab	Integração com o webservice  Servidor Socket  Integração com servidor Socket  □ Hebitor □ Decebilitor □ Decebilitor □ Pedrão: Desabilitado)  ✓ Salvar		
External Servers Tab > VL Webservice	Integração com o webservice  URL do webservice  Número de tentativas  Timeout de conexão  Timeout de leitura  Envio de dados  Nome do campo com o ID do Laço  Nome do campo Data e Hora  Nome do campo Total de veículos  Nome do campo Total desconhecidos  Nome do campo Total motos  Nome do campo Total carinhões  Nome do campo Velocidade Atual Estimada  Nome do campo Velocidade Média Estimada		
Integration with webservice	select whether webservice server integration will be Enabled or Disabled		
Webservice URL	insert webservice URL		
Number of attempts	set the number of connection attempts with the server		
Connection timeout	set connection timeout		
Read timeout	set reading timeout		
Sending data	select the data sending format among the options: Real Time or Periodic		
Name of the field with the Loop ID	set Name of the field with the Loop ID		
Name of the Date and Time field	set Name of the Date and Time field		
Name of the field Total vehicles	set Name of the field Total vehicles		
Field Name Total unknown	set Name of the field Total unknown		



Field	Description		
Field Name Total Motorcycles	set Name of the field Total motorcycles		
Field Name Total Cars	set Name of the field Total Cars		
Field Name Total Trucks	set Name of the field Total Trucks		
Field Name Total Buses	set Name of the field Total Buses		
Name of the field Current Estimated Speed	set Name of the Estimated Current Speed field		
Field Name Average Estimated Speed	define Name of the Average Estimated Speed field		
External Servers Tab > Socket Server	Integração com servidor Socket  Protocolo  Endereço  Porta  ■ UDP  ■ UDP  ■ UDP  ■ UDP		
Socket server integration	selects whether Socket server integration will be Enabled or Disabled		
Protocol	selects the protocol from the options: UDP or TCP		
Address	insert the communication address used by the server		
Port	insert the communication port used by the server		

#### Date and Time

Keeping the date and time set correctly on the VIGIA-VL server is of utmost importance so that the date and time of the records are always correct.



Field	Description
Time Zone	VIGIA-VL's time zone setting allows you to ensure that date and time conversions are performed correctly



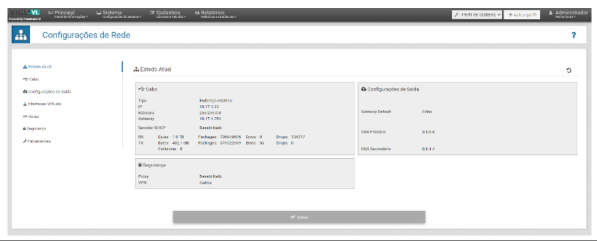
Field	Description		
Synchronize Date/Time	VIGIA-VL's time zone setting allows you to ensure that date and time conversions are performed correctly		
Synchronization Type	In this field you can configure the type of synchronism that will be used. For the VIGIA-VL it is possible to use NTP with the operating system's default server or with a proprietary server		
NTP Server	If the option to use a proprietary NTP server is selected, you must configure this address		
Manual Date/Time	Data/Hora Servidor  Fuso Horário  Brasilia Time (America/Sao_Paulo)  Sincronizar Data/Hora  Data  16/03/2023  Hora  16/03/2023  Hora  10/03/2023  Hora  10/03/2023  In this mode users set the date and time manually.		
Date	Select the date from the calendar or type it into the field		
Time	Enter the correct time so that the server clock is synchronized with time servers		

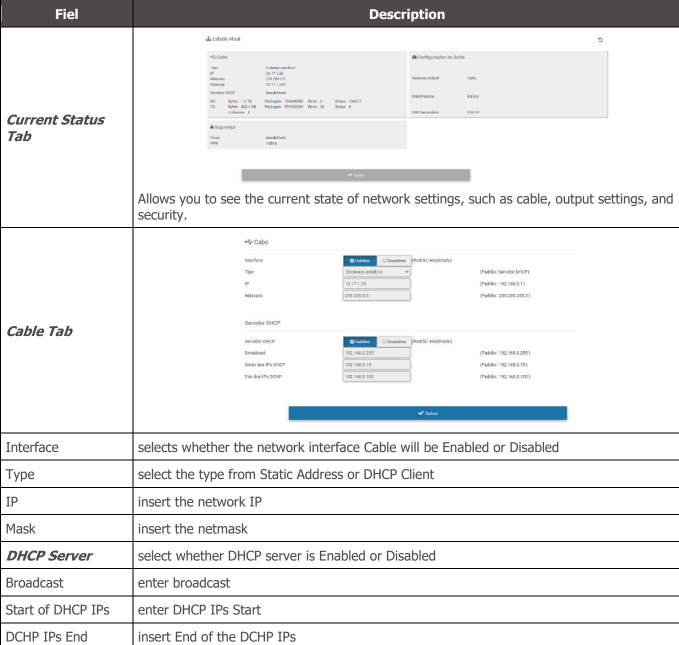


Manual Date/Time Configuration: in manual Date/Time configuration mode, the clock may vary over time and this may cause tickets to be recorded with the wrong date/time information.



### **Network Settings**







Fiel	Description			
Output Settings Tab	Canfigurações de Salda  Gateway  Gateway Betaut  Sequência de Gatewaya  Cxen  Cebo  DNS  DNS Primido  DNS Beoundario	Cabo	(Padric '0 0.0.0) (Padric '0 8.4.4)	€ watersel X
Default Gateway	selects the interface	e to be used as Gate	way and sets it by clicking	on +Add
Primary DNS	insert Primary DNS			
Secondary DNS	insert Secondary D	NS		
Virtual Interfaces Tab	!	▲ Interfaces Virtuals  Nova Interface Virtual  Interface  Endereço  Máscara  Gateway  ♣ Adicionar	Interface Endereço  Máscara  Gateway	<b>v</b>
Interface	select the available connected interface			
Address	enter address to be used			
Mask	enter netmask			
Gateway	insert gateway			
Routes Tab			Rede Rede Máscara Gateway Interface	<b>v</b>
Туре	select the route type between Network or Address			
Network	enter the network			
Mask	enter the netmask			



Fiel	Description		
Gateway	enter the gateway		
Interface	select the available connected interface		
Security Tab	Proxy  Proxy  Proxy  Endersign  Endersign  Porta  Usualfo  Seeha  UPN  Friris uma configuração de VIN arractando o arquiro paca accas área ouçilicando aqui		
Proxy	select whether to Enable or Disable the Proxy		
Address	insert address		
Port	enter port		
User	set user to access		
Password	set password		
VPN	allows you to insert a VPN configuration by clicking or dragging the file to this field		
Tools Tab > Ping	Ping  Interface  Endereço  Endereço  Enviar		
Interface	select available connected interface		
Address	insert Address		
Tools Tab > Trace Route	Trace Route  Interface  Interface  Endereço  Endereço  .		
Interface	select available connected interface		
Address	insert Address		
Tools Tab > DNS Lookup	DNS Lookup  Endereço  Endereço  ✓ Enviar		



Fiel	Description
Address	insert Address

### System Profiles

Allows the user to save all system configurations in an internal file (profile), with the extension pro2. You can download, upload, apply and remove profiles.



To add a new system profile, click +New system profile:



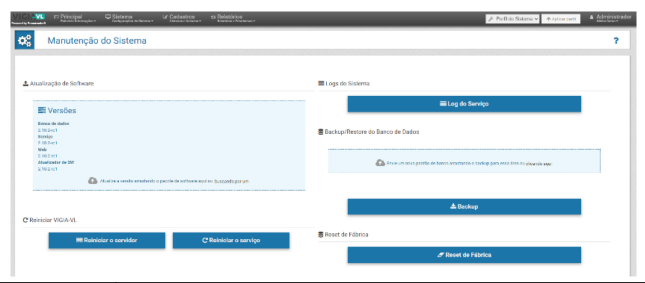
Or import a predefined file in .pro2 format in the Send System Profile option:



### System Maintenance

Place to update software packages and system maintenance options:





Field	Description
Software Update	location to update the software package, when available, by clicking or dragging the file to this location
Restart VIGIA-VL	use this option when the system is not operating normally
System Logs	when assistance is required, information about actions performed on the system can be downloaded for forwarding to Pumatronix Technical Support
Database Backup/Restore	Backup: performs a backup of the database; Restore: the database can be restored to a backup point made, but all data will be deleted from the memory;
Factory Reset	settings are restored to the factory default, but all data will be deleted from the memory



Loss of Information: during the equipment reset process, there may be losses in vehicle records.



#### License

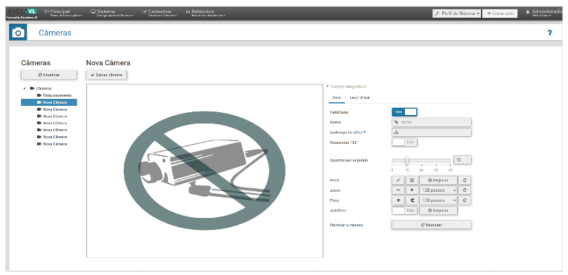
Displaying information about the license in use, with the number of licensed devices and the option Import License File if the number of devices used is increased.



## 4. Registration Menu

#### Cameras

Allows you to register new image capture and processing devices to the system and configure the Virtual Loop of each registered device. At the end of the settings you must click Save Camera.





Field	Description
General Tab	Geral Laço virtual
	Habilitada Sim
	Nome  Endereço do video *  ###
	Rotacionar 180° Não
	Quadros por segundo 15 30 45 60
	P-iris X O Disparar 2
	zoom - + 128 passos v 2
	Foco   Table 128 passos   Autofoco  Não   Disparar
	Reiniciar a câmera C Reiniciar
Enabled	select if the Capture Device is Enabled, the Yes option leaves it running
Name	insert the name of the capture Device that will be displayed in the system
Video Address	enter the video address (required field)
Rotate 180	allows rotating the image of the Capture Device by 180°, for situations where the displayed image is upside down
Frames Per Second	sets the number of frames per second (from 0 to 60)
P-iris	allows the commands to close, open or fire the P-iris once
Zoom	enables the commands to zoom in and out and to set an exact number of steps
Focus	allows the commands to focus on near or distant objects and to set an exact amount of steps
Autofocus	selects whether autofocus is Enabled and allows the command to activate autofocus once
Reset Camera	button to restart the camera when it malfunctions

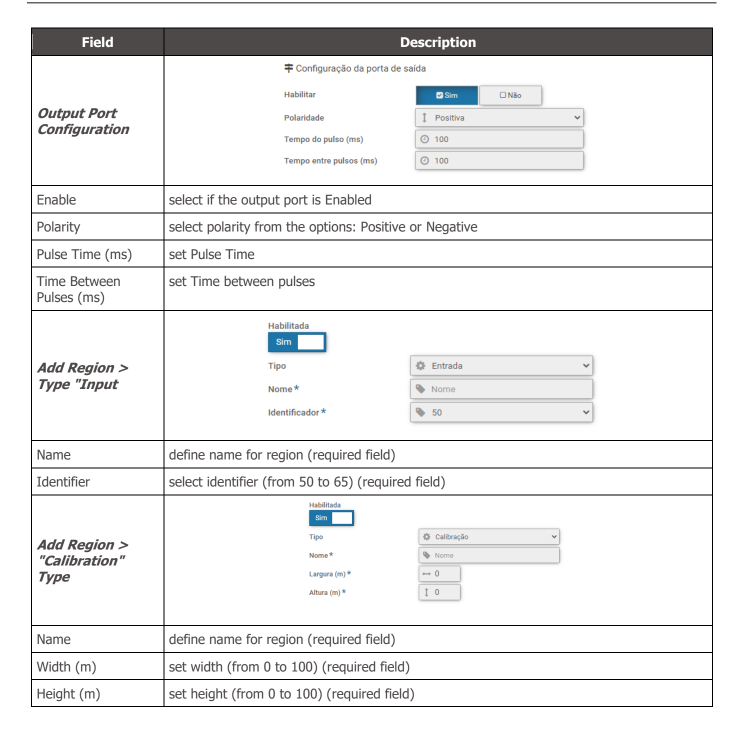


Field	Description
Virtual Loop tab	Habilitar laços virtuals  Sim  Região Porta de saída Tipo  + Adicionar região  Porta do Servidor  \$\infty\$ 60000  Tipos de veículos detectados  \$\infty\$ Todos  Modo de operação  \$\infty\$ Contagem  Tempo máximo no estado 'Parado' (segundos)  Otte de valores para cálculo da veloc. média  #  Contagem de veículos  \$\infty\$ Na saída do laço  Constante de perspectiva alfa
Enable Virtual Loops	select if the Virtual Loops will be Enabled, the option Yes sets the loop running
Detected vehicle types	select one or more Types of detected vehicles, among the options: Select all; Unidentified; Car; Motorcycle; Truck; Bus
Operation Mode	select the Operation Mode from the options: Count or Occupancy
Output Edge	If the Operation Mode "Occupancy" is selected, select the exit border from the options: Top, Right, Bottom or Left
Maximum time in 'Stopped' state (seconds)	set Maximum time in the 'Stopped' state (from 1 to 900 seconds)
Number of values for average speed calculation	set the amount of values for average speed calculation (from 1 to 1000)
Vehicle count	If the Operation Mode "Count" is selected, select the vehicle count from the options: At loop exit or At loop entry
Constante de perspectiva alfa	definir Constante de perspectiva alfa (de 0.1 a 2)
Beta Perspective Constant	set Beta perspective constant (from -10 to 10)



Field	Description
Virtual Loop Tab > Add Region	Habilitada Sm  Tipo Nome *  Porta de saida *  Bit Vinculado Quadros de debounce Quadros de parada  Sensibilidade de detecção  Baixa  Média  Alta    Configuração da porta de saida  Habilitar  Polaridade  I Positiva  Polaridade  Tempo do pulso (ms)  Tempo entre pulsos (ms)  O 100  Poligono *  Voce deve adicionar uma região na imagem. Clique sobre ela para edicionar vértices.  ◆ Voltar  ✓ Aplicar
Enabled	select if the Virtual Loop region is Enabled
Туре	select the region type from the options: Input, Count, or Calibration
Add Region > Type "Count	Habilitada Sim Tipo Nome* Porta de saida * Bit Vinculado Quadros de debounce Quadros de parada  \$\frac{1}{5}\$  Sensibilidade de detecção  Baixa Média Alta  \$\frac{2}{5}\$  Configuração da porta de saida  Habilitar  Polaridade  I Positiva  Tempo do pulso (ms)  Tempo entre pulsos (ms)  Poligono * Você deve edicionar uma região na imagem. Clique sobre ela para edicionar vertnoca.  \$\infty\$ Voltar  \$\infty\$ Aplicar
Name	insert name of the region that will be displayed in the interface (required field)
Output Port	select output port (1 to 16) (required field)
Bit Binding	select Binding Bit (disabled or 01 to 32)
Detection Sensitivity	select Detection Sensitivity (from 30 the lowest to 1 the highest)



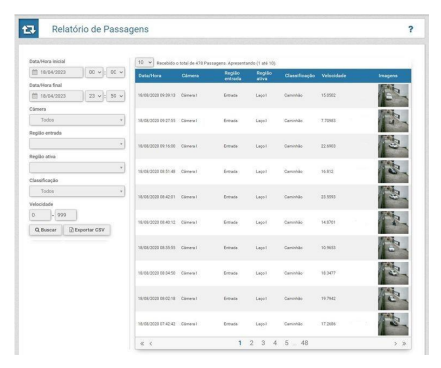


### 5. Reports Menu

### Ticket Report

The Ticket Report displays statistics and information about the VIGIA-VL records that can be filtered by date and time, image capture and processing device, entry region, or by the Count region that was activated at the time of the ticket. To generate the report you can filter vehicles by classification and estimated speed detected, or by estimated average speed (EMV). The report presented when clicking Search can be exported in CSV format.





The Ticket Report displays the thumbnail of the image captured when the vehicle passes through the virtual loop in the right column. Clicking on the image enlarges it in the log viewer window, which displays the vehicle and virtual loop data activated during the passage, along with the log information.





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