

Endpoints		Endpoint Configuration	Endpoint Connection	CRE Line Card Audio Settings			VoIP Audio Settings					Max	
VPGate Name	Endpoint Name	Service State	Endpoint Audio	Audio Rack Shelf	Audio Central Rack Slot	Audio Central Rack Channel	Receive Audio Mode	Override Receive Audio IP Port	Override Transmit Audio IP Port	VoIP Audio Jitter Depth (ms)	Squatch Fall Time Out	Allow Storage to Monitor Outbound Audio	Em
VPGate2	TSIP_000	UNAVAILABLE	VSP	4	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_001	AVAILABLE	VSP	4	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_002	AVAILABLE	VSP	4	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_003	AVAILABLE	VSP	4	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_004	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_005	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_006	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_007	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_008	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_009	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_010	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_011	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_012	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_013	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_014	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_015	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_016	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_017	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_018	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_019	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_020	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_021	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_022	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_023	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_024	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_025	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_026	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_027	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_028	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	
VPGate2	TSIP_029	AVAILABLE	VSP	1	1	0	FULL DUPLEX	2	C	100	0	YES	

## Features

Make endpoint and driver changes for endpoints across multiple existing VPGate instances

Reduce configuration errors

Quickly view configuration details across all VPGate instances

Group configuration information by specific criteria

Easily search and sort configuration data

Refresh and reload VPGate and endpoint data

Revert unintentional changes or restore to defaults

## USAGE

### Accessing the Enterprise Endpoint Editor

You can access the Enterprise Endpoint Editor via the Enterprise Endpoint Editor menu option under the Tools menu in Scout Manager.

### Viewing and Sorting Information

You can display only the VPGate instances you want to update by using several available sorting, searching, and grouping features within the editor. For example, you can display all VPGate instances running a particular software release, all endpoints on a certain VPGate, or all endpoints using a particular IP address. All unnecessary data is hidden, allowing you to focus on the information you need.

# Enterprise Endpoint Editor

Enterprise Endpoint Editor is a convenient tool designed to facilitate driver and endpoint configuration.

Available with the Enterprise Management Tool (EMT) license, the Enterprise Endpoint Editor tool simplifies endpoint and driver configuration by centralizing configuration for multiple instances of VPGate. For example, instead of editing each VPGate instance individually, users can access the Enterprise Endpoint Editor from the Scout Manager menu to make changes to multiple endpoints at the same time. When dealing with large Scout systems, using the editor significantly reduces the time needed to implement changes and helps reduce errors.

Groups and individual columns may be hidden, moved, and sorted by right-clicking in the column heading and selecting the appropriate command. You can also drag and drop column headings into the area below the tabs to sort information or use the Filter and Search commands to find specific information.

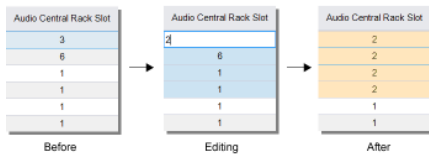


### Easily Recognizing, Reverting, and Resetting Changes

When you modify values for a single endpoint, the cell turns orange indicating a change has been made.

4	1	0
1	5	0
1	1	0

Similarly, if you update a field in multiple endpoints at one time, the cells turn orange to indicate the change.



As you make changes, if you need to revert to the previous field value, you can select **Revert Value**.

Audio Central Rack Slot	Audio Central Rack Shelf
2	7
2	
2	
2	
1	
1	
1	
1	
1	

Similarly, if you need to reset to the default field value, select **Set to Default**.

Audio Central Rack Slot	Audio Central Rack Shelf
2	7
2	
2	
2	
1	
1	
1	
1	
1	
1	1

### Recognizing Unapplied (Unsaved) Changes

The Enterprise Endpoint Editor is designed to indicate unapplied, or unsaved, changes in several ways:

- A cell with an orange background. Indicates that data has been updated in that cell.
- An orange dot to the left of the VPGate Name. Indicates that data has been updated on that endpoint.
- An orange dot on the **Endpoints** or **Driver** tab. Indicates that data has been updated on that tab.

Names	Endpoint Configuration	Endpoint Connection	
VPGate Name	Endpoint Name	Service State	Endpoint Audio
● VPGate2	TSIP_400	UNAVAILABLE	VoIP
● VPGate2	TSIP_399	AVAILABLE	VoIP
● VPGate2	TSIP_398	AVAILABLE	AUX IO
● VPGate2	TSIP_397	AVAILABLE	VoIP
▶ VPGate2	TSIP_396	AVAILABLE	VoIP

## LICENSING

The Enterprise Endpoint Editor tool requires an EMT license, level 0 or higher, to access and use. If the tool is not licensed, the Enterprise Endpoint Editor menu option displays as disabled under the Tools menu in Scout Manager. Contact your Avtec sales representative for more information regarding licensing Enterprise Endpoint Editor.

## EXCLUSIONS

The Enterprise Endpoint Editor only displays VPGate instances that use Scout release 4.2 and higher. Offline VPGate instances or those running lower-numbered versions do not appear in the editor.