

OVERVIEW

IPedge System Data settings allow system administrators to set IPedge settings such as:

- Caller number display, and Ringing types
- Caller ID types, COS, DR, and Conference override privileges
- Caller ID, LCD Refresh rates, and DSS Ringing/DND Indication
- Dialing, ringing, and numbering plans
- Emergency Call (911 and E911) settings

System Data

Enterprise Manager allows a system administrator to set IPedge system data settings. System Data settings are primarily global IPT settings.

There is one setting for Class of Service (COS), the COS Override Code, to set the digit length of the COS code.

System Data

Not applicable.

PROGRAMMING

	System Data Settings are accessible via Enterprise Manager: System > System Data .
Executive Override	<p>Enable/Disable break-in warning tone for Executive Override</p> <ul style="list-style-type: none"> Settings: Enable/Disable (Default: Enable)
Station MOH Source	<p>Music on-hold selection for Trunks and Stations. Refer to System > Music On Hold for system MOH assignments. MOH for trunks is set in the DID assignments.</p> <ul style="list-style-type: none"> Settings: Music (source) 1 ~ 15, Beep Tone, and Quite Tone
Ring Transfer Tone	<p>Select tones for the ringing party to hear after ring transfer OR off-hook campon.</p> <p>Settings: RBT (default) or MOH</p>
Transfer Privacy	<p>Enabled: CO buttons that have Multiple Appearances will only flash and ring on the transferred-to IPT.</p> <p>Disabled: CO buttons that have Multiple Appearances will flash and ring on all IPTs that have CO button Line Appearance</p>
Privacy Override	<p>This feature setting is enabled in Class of Service (COS). A station with Privacy Override may barge into a conversation and establish a conference by pressing an in-use line key.</p> <p style="text-align: center;">Important! Enabling this setting via System Data enables or disables a break-in/warning tone to let the existing members of the call know someone else has overridden the privacy and joined the call</p> <ul style="list-style-type: none"> Settings: Enable/Disable (Default: Enable)
Credit Card Code	<p>Enter the number dialed to initiate a credit card call. This is normally "0" in the USA.</p> <ul style="list-style-type: none"> Settings: Up to 32 digits; Default: null
Credit Card Digits	<p>Enter the minimum dial digits required for Credit Card calling. This is the quantity of digits in the credit card number. If this quantity of digits is not dialed when making a Credit Card call, the caller will be disconnected. This provides a mechanism to ensure that the call is charged to a credit card.</p> <ul style="list-style-type: none"> Possible Values: 1-32
E911 Service	<p>Enable E911 service Availability.</p> <ul style="list-style-type: none"> Settings: Enable/Disable (Default: Enable)

DR Override by SSD	<p>Enable DR Override by system speed dial.</p> <ul style="list-style-type: none"> Settings: Enable/Disable (Default: Enable) If enabled, calls made using a System Speed Dial will override Toll/Destination Restriction.
Auto Station Release	Not used
Lost Call Destination	<p>Lost Call Treatment provides the IPedge a mechanism for terminating calls that cannot be terminated with the usual calling patterns. One scenario would be a call that is recalled to a station, the station user is no longer there to answer the recall and no forwarding pattern is programmed. The call will ring at the recalled station until the Lost Call Timer has expired after which the system will direct the call to the Lost Call Destination.</p> <ul style="list-style-type: none"> Value: up to five digits (Default: null)
COS Override Code	<p>Length of CoS override codes</p> <ul style="list-style-type: none"> Values: 1-9 (default: 1)
Multi-Conference	<p>Enable or Disable multi-conference capability for internal or outgoing calls.</p> <ul style="list-style-type: none"> Settings: Enable/Disable (Default: Enable)
Caller Number Display	<p>If a softkey competes with Caller ID, the Caller ID number will be displayed - if enabled, otherwise, soft-key will persist.</p> <ul style="list-style-type: none"> Settings: Enable/Disable (Default: Enable)
Display Preference	<p>Select whether to display DNIS, or caller ID.</p> <ul style="list-style-type: none"> Default: (DNIS)
Transit Counter	<p>The Transit Counter limits the number of nodes that a call can traverse before being terminated as a lost call.</p> <p>Note: This value should always be one more than the number of nodes in an IPedge Net; for a standalone system the value should be 1</p> <ul style="list-style-type: none"> Values: 1-128 (Default: 1)
Call History Prefix	<ul style="list-style-type: none"> Add the dialing prefix "1" when using the "Callback Feature" in Call History. <p>Values: Add (default) Do Not Add</p>
Emergency Digits Sent	<p>Enter an Alternative Emergency dialing sting. If no value is entered in this field, any previously entered value will be overwritten.</p> <ul style="list-style-type: none"> Values: 1-5 digits (default = "911")
DP Make Ratio	Not used

Call Button Jumping	<p>If enabled, line calls move from a DN button to a Line Button after they are answered. The DN button is then cleared to receive another call.</p> <p>The DN effectively acts as an answer button for the IPT</p> <p>Note: Operation only applies if line answered has a CO, GCO, or Pooled Line button appearance on the IPT.</p> <ul style="list-style-type: none"> • Disable: Line Calls remain on the DN after answer. <p>Settings: Enable/Disable (Default: Enable)</p>
Standard Ringing Cadence	Not used
Sys CF Cascade	<p>System Call Forward Cascade, which when enabled, means that a call that forwards to a destination that is also forwarded will follow the destination's call forward. For example: Station A is assigned System Call Forward to Station B which also has System Call Forward assigned. When enabled, a call which forwards from station A to station B would follow the forwarding of station B when the call forward timer expired. When disabled, a call forwarded from Station A would not follow the forwarding assigned to station B.</p>
CSTA B-Ch. Operation	<p>CSTA provides full "B" channel path information.</p> <p>If disabled, CSTA will provide "Channel Group" only.</p>
Repeat Last No. Dialed	<ul style="list-style-type: none"> • Enable: Store incomplete and complete numbers in the Last Number Dialed buffer • Disable: Store only complete numbers in the Last Number Dialed buffer
Default Calling Number	<ul style="list-style-type: none"> • Enabled: The system will send the default calling number to the SIP Trunk Provider when stations make SIP Trunk calls on the local node. • Disable: System will not send default calling number. <p>Values: Enable / Disable (Default: Disable)</p>
DSS Ringing/DND Indication	<p>Select the DSS LED pattern:</p> <ul style="list-style-type: none"> • Ringing: DSS will flash red when DN is ringing, o in DND mode • Idle: LEDs will NOT flash red, and remain idle (unlit) when DN is ringing; DSS LED will flash red if in DND mode. • Idle (DND On): Same as Idle, however, DSS LEDs will be solid red (no flashing) to indicate DND mode. <p>Values: Ringing (default), Idle, Idle (DND-On)</p>

Caller ID Call Types	If this feature is not selected for a call type, the DN of the calling station will display on the IPT instead of Caller ID.
ISDN CPN Number Type	ISDN Calling Party number type of Number Setup message format <ul style="list-style-type: none">• Values: System Default, Unknown, Int'l, National, Network, Subscriber
ISDN CPN Numbering Plan	ISDN Calling Party Numbering plan ID setup message format. <ul style="list-style-type: none">• Values: System Default, Unknown, ISDN, Data, Telex, National, Standard, Private.
LCD Keystrip Refresh Interval	Time in hours between refresh commands send to the LCD. <ul style="list-style-type: none">• Values 0-24 (Default: 0)
Caller ID Line Access Code	Line or Trunk Access Code that the IPT will dial to access an outside line when the caller ID softkey to dial a selected Caller ID number. <ul style="list-style-type: none">• Default: 9
Automatic Location Management	When enabled, sends the IPT terminal information to the E911 service.

System Data	V/IPedge Feature Description	IPedge Feature Desc. 5/17/13
CAPACITY	N/A	
AVAILABILITY	N/A	
RESTRICTIONS	N/A	

HARDWARE

No additional hardware is necessary for this feature.

FEATURE INTERACTION

Feature interaction is described in the parameter descriptions.