
REVIEW INSTALLATION

Knowledge Based Article

MMS Version 12.0.1
Revision 12.2022

REVIEW ADMINSTRATOR INSTALLATION GUIDE

LICENSING DETAILS

RevView uses Fixed-Channel-Based licensing. A RevView Event is limited to the Channels that are licensed with RevView for the site.

STEPS TO ACTIVATE REVVIEW LICENSE

To be completed by the Revcord Operations Team

1. Search and Open license details in Solo
2. Click "User Defined Fields"
3. Update the number of RevView Channels in **UdefFloat4** field.

Download Log Number Post Log String Post Log **User-Defined Fields**

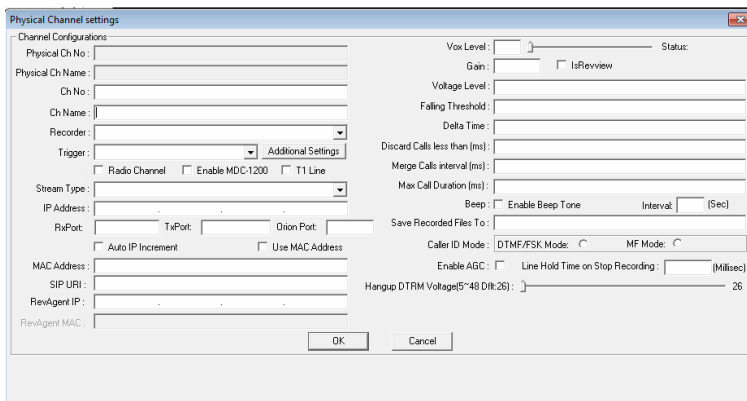
User-Defined Fields		Edit	
UDefChar1:		UDefChar6:	
SerialNumber:		SalesInvoice:	
Dealer:		ChTypeCount:	
Model:		UDefChar9:	
RevShieldLevel:	ACTIVE	SiteName:	Server 2016 Install 2
SiteActive:	1	RevAgentExpDate:	3/29/2024
RevAgentsPermanent:		STTExpDate:	3/29/2024
STTIsPermanent:		RenewalDate:	3/29/2024
TenantID:		LicExpDate:	3/29/2024
RevSynclsPermanent:		RevSyncExpDate:	
UnitPrice:		CouponType:	0
SoftwareVersion:		CouponCode:	
RevStreamID:		CouponClaimed:	
UDefFloat4:	16	CouponAmount:	
UDefFloat5:		CouponPaid:	
		CouponDeclReason:	

ENABLE REVVIEW

To be completed by the Revcord Operations Team

To enable a specific Channel for RevView

1. The Revcord Representative will click the Enable Checkbox under Physical Channel Settings.



SERVER FIREWALL REQUIREMENT

The Onsite IT Administrator will conduct a review of the following requirements. The following is a list of Firewall Rules RevView will need, to be accessed from a workstation.

1. RevView.Revcord.com TCP 443 Outbound
2. *.Twilio.com – TCP 443 Outbound, UDP 10000-20000 Outbound
3. *.Cloud.Wowza.com TCP 433 Outbound, UDP 10000-20000 Outbound

Revcord meets Federal CJIS Security Requirements. This stipulation is made for sites that request static IP addresses for the above services based on CJIS Security recommendations.

WORKSTATION REQUIREMENT

RevView requires workstations licensed for RevView to have access to the Internet as listed above with Ethernet or Wi-Fi capabilities above 100Mbps (1Gbps preferred). IT Administrators should conduct speed tests at the workstation level for verification.