

System Overview

Tisi, s is an open, extensible IP video management system with Cloud, Desktop, Mobile, and Server applications.



Video Management System



CLOUD

A cloud-based service that enables simple, centralized remote access and insight into any Tisi system.



DESKTOP

A rich media player with a flexible GRID interface designed for connecting to and managing an Tisi system.



SERVER

A powerful, lightweight media server designed to discover, add, and manage system devices and resources.



MOBILE

A mobile application for iOS and Android devices designed for remote viewing and control of

BROWSERS

	Google Chrome
	Mozilla Firefox
	Microsoft Edge

OPERATING SYSTEMS

	Windows
	Ubuntu Linux
	Mac OS

OPERATING SYSTEMS

	Windows
	Ubuntu Linux
	ARM / Debian Linux

OPERATING SYSTEMS

	Google Android
	Apple iOS
	Microsoft Edge

Desktop Overview

A rich desktop application with a flexible GRID interface designed for connecting to, viewing, and managing your TiSi System.



USABILITY	MEDIA	CONFIGURATION	SEARCH
Drag & Drop Interface	IP Video Cameras / Devices	Events & Rules Engine	Smart Motion Search
Consolidated Notifications	RTSP/HTTP Streams	User Management	Keyword Search
Adaptive Playback	I/O Devices	IP Video Devices	Calendar Search
Customizable Layouts	Web Pages / URLs	Server Management	Object Search
Digital Maps	Recorded Video Files	I/O Device Management	Bookmarks
Adaptive Scaling	Static Image Files	Storage Management	Audit Trail

Desktop Specs

HARDWARE REQUIREMENTS

MINIMUM SUPPORTED SPECS

HARD DRIVE: HDD/SSD/mSATA
 RAM: 2GB
 CPU: Quad Core Intel Celeron CPU or higher
 GRAPHICS: Intel HD Graphics 3000
 w/ OpenGL2.1 support
 NETWORKING: 1Gbps NIC

PERFORMANCE SPECS

HARD DRIVE: Performance SSD RAM: 16 GB
 CPU: Intel Core i5
 GRAPHICS: NVIDIA GeForce GTX 1050
 (OpenGL2.1 support is required)
 NETWORKING: 10 Gbps NIC

MAXIMUM # OF GRID ITEMS PER LAYOUT

64 Items (e.g. 64 live streams)

SUPPORTED OPERATING SYSTEMS

WINDOWS

Windows 8
 Windows 8.1
 Windows 10
 Windows 11
 Windows Server 2012
 Windows Server 2012 R2
 Windows Server 2016
 Windows Server 2019
 Windows Server 2022

UBUNTU LINUX

Ubuntu Linux 16.04 LTS
 Ubuntu Linux 18.04 LTS
 Ubuntu Linux 20.04 LTS

MAC OS

macOS 10.14, 10.15
 macOS 11.0, 11.1, 11.2
 macOS 12

UNIQUE CAPABILITIES

DESKTOP MODES

CONNECTED CLIENT: Manage any connected TiSi System
 MEDIA PLAYER: View, edit, and export offline videos and images
 VIDEO WALL: Put TiSi Desktop into Video Wall mode to control remotely

UNIQUE FEATURES

MULTILINGUAL SUPPORT: Support for 20+ languages
 SHOWREEL: Fully customizable viewing sequences of any GRID media
 CUSTOMIZABLE BRANDING: Customizable Desktop background
 DRAG & DROP REASSIGNMENT: Move cameras/streams between Servers
 INTEL® QUICK SYNC: Decode high-resolution video on low power hardware

SEARCH

ADVANCED OBJECT: Search by detected object and metadata attributes
 FLEX TIMELINE: Search by date / time using calendar or mouse movements
 EVENTS: Quickly search System event log to find event-driven video
 SMART MOTION: Select specific pixels to search a year of archive in seconds
 BOOKMARKS: Create Bookmarks manually or automatically with Rules Engine

SUPPORTED MEDIA PLAYBACK & CONTROL

LIVE STREAMING (CAMERAS & STREAMS)

CODECS: H.265 H.264 MJPEG

OFFLINE MEDIA FILES

VIDEOS: AVI MKV MP4 MOV, TS M2TS MPEG MPG FLV WMV 3GP
 IMAGES: JPG PNG GIF BMP TIFF

CONTROL DEVICES

I/O Devices: Status and Triggers
 SERVERS: Server Health Monitoring

BUILT-IN BROWSER

BROWSER SUPPORT: Websites, URLs, IP Addresses

Server Overview

A lightweight media server designed for discovering, adding, and managing system resources and their related metadata.



DISCOVER	MANAGE	VIEW	INTEGRATE
99% of IP Cameras, Webcams	Device Configurations	Server Health	HTTP Events & Actions
I/O Devices	System Rules	Live / Recorded Video	Server API
Encoders	Failover / Redundancy	System Configuration	Metadata SDK
RTSP / HTTP / UDP Streams	Connections (HTTP, HTTPS)	Log Files	Video Source SDK
SAMBA NAS Devices	Archived Video	Audit Trail	Storage SDK
Tisi Systems and Servers	Flexible Archive Backup	Storage Status	Server via Cloud API

Server Specs

COMPATIBLE HARDWARE

RECOMMENDED BASED ON # OF STREAMS

STREAMS	RAM	NIC	CPU
Up to 8	1 GB	1 GB	Dual Core ARM
Up to 16	2 GB	1 GB	Dual Core Atom
Up to 32	4 GB	1 GB	Dual Core Celeron
Up to 64	8 GB	1 GB	Core i3
Up to 128	16 GB	1 GB	Core i3

*CPUs change fast and this spec sheet is fixed

RECOMMENDED MAXIMUMS

OF RESOURCES PER SYSTEM: 10,000
 # OF CLIENTS PER SYSTEM: UNLIMITED
 # OF STREAMS PER SERVER: 128
 # OF SERVERS IN A SERVER HIVE: 100
 # OF USERS IN A SYSTEM: 1000

* Based on lab environments. Designing a system that exceeds the numbers above? Contact us for assistance.

SUPPORTED OPERATING SYSTEMS

WINDOWS

Windows 8
 Windows 8.1
 Windows 10
 Windows 11
 Windows Server 2012
 Windows Server 2012 R2
 Windows Server 2016
 Windows Server 2019
 Windows Server 2022

UBUNTU LINUX

Ubuntu Linux 16.04 LTS
 Ubuntu Linux 18.04 LTS
 Ubuntu Linux 20.04 LTS

ARM DEVICES

Raspberry Pi
 NVIDIA Jetson Development Devices
 * Contact us to learn more about our ARM support

UNIQUE CAPABILITIES

SERVER HIVE

SYNCHRONIZATION: SERVERS SYNCHRONIZE SYSTEM DATA IN REAL TIME

FAILOVER: AUTOMATIC CAMERA FAILOVER WHEN SERVER FAILS

ARCHIVE INTEGRITY

INTEGRITY CHECK: NOTIFICATION WHEN FILES MANUAL MODIFIED

BACKUP: REAL-TIME (CONCURRENT) OR SCHEDULED

NO PREREQUISITE SOFTWARE REQUIRED

DATABASE: SQLITE + PROPRIETARY ARCHIVE INDEX

LIGHTWEIGHT: ~75MB INSTALL FILE

STORAGE

LAN / WAN: HDD SSD NAS (SAMBA)

STORAGE SDK: INTEGRATE NEW STORAGE MEDIUMS (E.G. FTP, CLOUD)

SECURITY

USER RIGHTS: LDAP/ACTIVE DIRECTORY SECURE PASSWORD RECOVERY

TECHNOLOGIES: HTTPS OPEN SSL SALTED MD5 HASH TLS/SSL

ENCRYPTION: SECURE CONNECTIONS ENCRYPTED VIDEO

SUPPORTED MEDIA STREAMING

LIVE STREAM (AVAILABLE VIA SERVER API)

VIDEO: H.265 H.264 MJPEG

AUDIO: AAC PCM (Mu-Law, A-law) g726 MP3

PROTOCOLS: RTSP WebM HLS

TRANSCODING: SUPPORTED (FOR WEB CLIENT, MOBILE, API)

OTHER MEDIA

VIDEOS: AVI MKV MP4 MOV TS M2TS MPEG MPG FLV WMV 3GP

IMAGES: JPG PNG GIF BMP TIFF

VIRTUAL CAMERA: Upload footage from offline cameras (e.g. wearable cameras)

Cloud Overview

A public cloud application built to enable simple, fast, remote connectivity and management of TiSi Systems.



CONNECT	VIEW	MANAGE	SCALE
NAT Traversal	Live Video (adaptive)	System Settings	Unlimited # of Systems
Data Proxy via AWS	Recorded Video (adaptive)	User Permissions	Unlimited # of Users
LDAP Credentials	Camera Details	Cloud Connections	Unlimited # of Devices
Encrypted Connections	Keyword Search	Email Notifications	Cloud API
Wifi / LAN / WAN	Calendar Search	Push Notifications	
4G / LTE / Data	Scalable Timeline	Health Monitoring	

Cloud Specs

SCALABILITY

MAXIMUM # OF CONNECTED SYSTEMS

UNLIMITED

MAXIMUM # OF USERS

UNLIMITED

TISI CLOUD SERVICES

CLOUD CONNECT

Connect any TiSi System to TiSi Cloud for simple remote connectivity from anywhere using TiSi's NAT Traversal and Cloud Data Proxy technology

MANAGE USERS

Add an unlimited number of users to a single Nx Cloud System. Share access to your TiSi System in seconds using only email addresses. Create Custom Roles to quickly assign access to multiple TiSi Cloud connected Systems.

UNIQUE CAPABILITIES

CONNECTIVITY

CLOUD DATA PROXY: Connect via Nx Cloud to view System data and video

NAT TRAVERSAL (DEFAULT): Connect directly to System via Cloud addressing

SECURE COMMUNICATIONS

SECURITY

PASSWORD RECOVERY: Reset password via email

TWO FACTOR AUTHENTICATION: Combine Password with Authenticator

ENCRYPTED CONNECTIONS: HTTPS OPENSSL

ENCRYPTED VIDEO: Encrypt transmitted and stored video archives

INTERFACE

CLOUD INTERFACE

SYSTEMS: View connected System tiles in Cloud Web Admin

SETTINGS: View users, rename systems, disconnect systems

VIEW: View live or recorded video from connected cameras / streams

INFORMATION: Integrated Health Monitoring of the last 24 hours

MONITORING: Real-time Server monitoring and Logs

SUPPORTED BROWSERS

MOBILE / TABLET: CHROME SAFARI FIREFOX EDGE (AND OTHERS)

COMPUTERS: CHROME SAFARI FIREFOX EDGE (AND OTHERS)

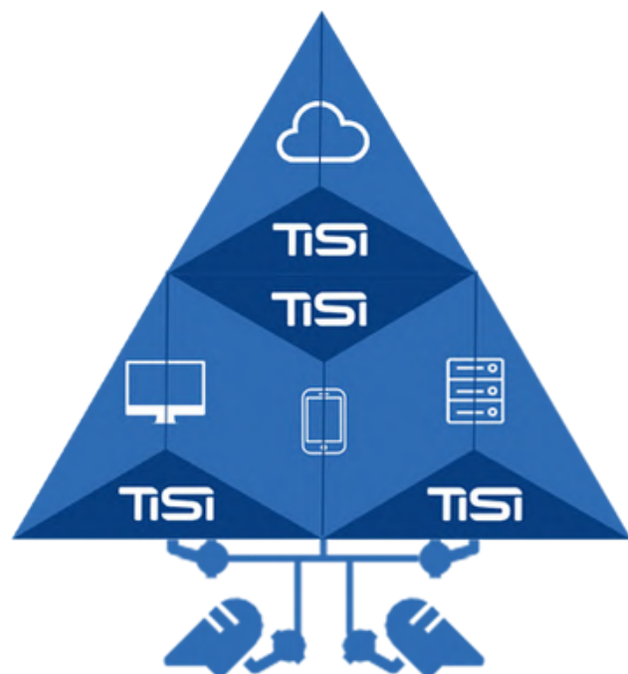
INTEGRATION TOOLS

FOR DEVELOPERS

CLOUD API: Integrate with 3rd party applications and devices

FOR ADMINS

ZAPIER: Create connections to other Cloud apps with Zapier.com



Mobile Overview

A mobile application for iOS and Android devices designed for on-the-go viewing and control of system devices.



CONNECT	VIEW	CONTROL	SEARCH
NAT Traversal	Live Video (Adaptive)	Fisheye Dewarping	Keyword Camera Search
Data Proxy via Cloud	Recorded Video (Adaptive)	Pan-Tilt-Zoom (PTZ)	Calendar Search
Encrypted Connections	Camera Status	Soft Triggers	Thumbnail Search
Wifi / LAN / WAN	Layouts	2-Way Audio	Push Notifications
4G / LTE / Data	Adjustable Resolutions	Cloud or Local Systems	Flex Timeline
Encrypted Video	Portrait / Landscape	Unlimited # of Systems	Smart Motion

Mobile Specs

SUPPORTED DEVICES



ANDROID PHONES / TABLETS

Android 8
 Android 9
 Android 10
 Android 11
 Android 12

APPLE PHONES / TABLETS

iOS 12, 13, 14, 15
 iPadOS 14, 15

VIEWING / PLAYBACK

VIEWING MODES

PORTRAIT
LANDSCAPE

ADJUSTABLE RESOLUTIONS

HIGHEST SPEED (BEST AVAILABLE FRAME RATE)
BEST QUALITY (BEST AVAILABLE RESOLUTION)
1080p
720p
480p
360p

KEY FEATURES

CONNECT FROM ANYWHERE

LAN / WAN: Connect to Systems using public IP address or Dynamic DNS

VIA NX CLOUD: Login to TiSi Cloud to view all shared Systems

ADAPTIVE CONNECTIONS: Works well on Wifi or Data (4G / LTE / 3G)

VIEW LIVE OR RECORDED VIDEO

LIVE VIDEO: View live video remotely in real-time

ARCHIVED VIDEO: Review archived footage remotely

CONTROL CAMERAS

FISHEYE CAMERAS: Universal dewarping for fisheye cameras

PTZ: Control PTZ cameras with Joystick and/or tap to move UX

SOFT TRIGGERS: Control soft triggers on cameras

2 WAY AUDIO: Talk through I/O or IP cameras that support Audio In / Out

SEARCH

KEYWORD: Search for cameras or layouts by name

CALENDAR: Search by date and time

LAYOUTS: View thumbnails of System Layouts

LIVE THUMBNAILS: Thumbnails refresh in real time

FLEX TIMELINE: Search using the same timeline interaction as TiSi Desktop

SMART MOTION: Search using Smart Motion

PUSH NOTIFICATIONS: Recieve customizable push notifications for key events

Try TiSi FREE for 30 days.

TiSi is FREE for live streaming. To try recording cameras activate a FREE 30-DAY TRIAL for 4 cameras.
 Get Started with your free trial today: <https://www.tisi.com.tr>

Developer Tools



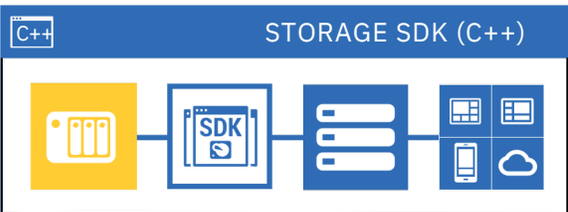
VIDEO SOURCE SDK

3RD PARTY VIDEO DEVICES

The Video Source SDK provides the ability to integrate virtually any live or recorded video source (IP Cameras, NVRs, DVRs, etc) into System. It also allows integrating device I/O ports and motion detection information.

3RD PARTY I/O DEVICES

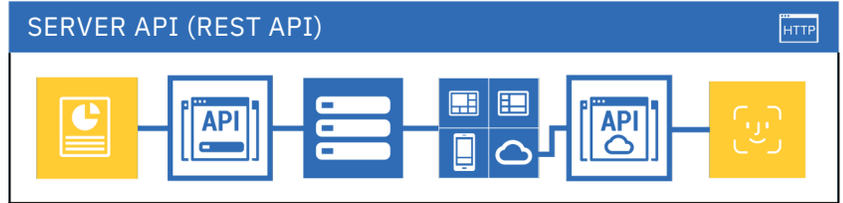
The Video Source SDK also provides the ability to integrate 3rd party I/O devices which can increase hard wire interoperability with 3rd party systems and connected devices.



STORAGE SDK (C++)

3RD PARTY STORAGE

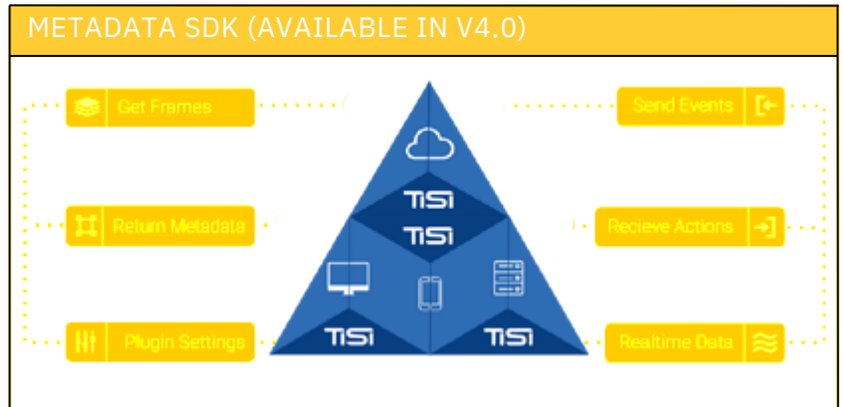
The Storage SDK allows developers to read from or write to any storage location: local, remote, and cloud. Creating a storage plugin requires implementing standard functions such as: I/O stream, if file exist, delete file, list of files in the folder, etc. The Storage SDK also contains an example for using an FTP server as a storage location



SERVER API (REST API)

INTEGRATE ANYTHING USING HTTP API CALLS

A REST API that gives developers the ability to access almost every system feature available in the regular client: query/manage system resources (servers, cameras, users, permissions), pull live or recorded video out of System, generate events, create rules, control PTZ cameras, and more.



METADATA SDK (AVAILABLE IN V4.0)

CREATE PLUGINS THAT RUN ON NX SERVER

The Metadata SDK allows developers and tech partners to create installable Plugins for TiSi which run on the TiSi Server application to create tight, seamless integrations. The Metadata SDK is focused on bringing object metadata from 3rd party Systems - like Face Recognition, Retail Analytics, License Plate Recognition, etc - to enhance both real-time system intelligence and post-event, post-capture video search and review.

TiSi Dev Tools are FREE!

TiSi developer tools are FREE to use and can be accessed by installing TiSi VMS and opening the Server Web Admin interface.

Download TiSi today at:
<https://www.tisi.com.tr>