



V-TAP, A NEW TYPE BUILDING BLOCK OF THE CALL RECORDER PRODUCT RANGE

Vidicode has invented the digital Call Recorder as early as 1995. But because times are changing in 2017 we launch the V-Tap family of Call Recorders. The V-Tap Call Recorders are smaller and more flexible than Call Recorders have ever been before.



The building block approach: Create your own solution

V-Tap Call Recorders offer a solution for distributed recording. You can start with one and seamlessly grow into any type of network of recorders. The great advantage is that you protect your investment at any stage of the development of your solution.

V-Tap covers all applications:

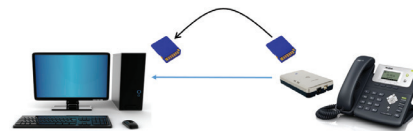
- Local Recording on an SD card
- PC based recording to a connected PC
- Networked recording to a private server, usually the Call Recorder Apresa
- Cloud Based recording, to a cloud service or to a cloud based server such as the Call Recorder Apresa

V-Tap is designed to be used together with the free V-App for mobile recording. The idea is to offer one concept for all call recording needs.

The V-Tap connections are versatile:

- It can connect via a VPN like channel through Internet to your server, Dropbox or PC.
- It can be contacted via its internal webserver for configuration
- The internal SD card can be taken out and the contents can be read by any PC with the PC Client Application
- For the connections it has Ethernet, WiFi (later this year, hardware already installed) and USB.

V-Tap Connection methods



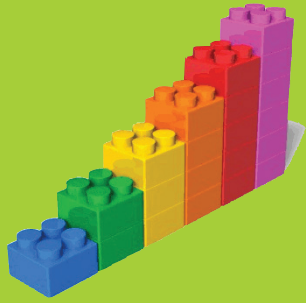
V-TAP CONNECTION VIA NETWORK OR SD



V-TAP MULTIPLE SOURCES, CENTRAL STORAGE



V-TAP SMALL BUSINESS USE WITH PRIVATE CLOUD



V-TAP GROWS WITH YOUR BUSINESS

The V-TAP for small, medium and enterprise solutions

- The first solution for small users is a combination of the V-Tap and V-App with PC Client software. It offers local access to the database of recordings that can manage ten thousands of recordings.
- The second solution for small users is to rent Apresa Call recording space in the cloud. It offers secure world-wide access to recordings from our servers, using any type of device and automatically making sure data is backed up and always available.
- The solution for bigger businesses is to either own an Apresa Call Recorder or rent an Apresa Call Recorder in our datacentre. V-Taps and V-App then take care of recording on remote sites while the Apresa takes care of the recording from the central telephone system.

Three V-Taps, more to come

The V-Tap VoIP

This is a small IP switch based Call Recorder that records up to 50 VoIP channels. It can be placed anywhere in the network, stores the recorded calls and sends them to the server type of your choice. Because of the capacity, one V-Tap may already be a complete solution for you. The V-Tap VoIP has three Ethernet ports and a USB port to make wiring very easy. Of course, it has an SD card slot.



V-TAP VOIP / ANALOG / ISDN BRI

The V-Tap Analog

This is a small Call Recorder for one analog line with WiFi and Ethernet ports. It will be wired into a POTS telephone line or a phone handset and record all calls. Audio quality will be as good as the original.

The V-Tap ISDN BRI

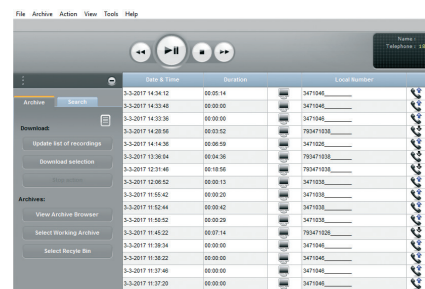
This is a small Call Recorder for one ISDN BRI line with WiFi and Ethernet ports. It is connected to an ISDN Basic rate telephone line and records all calls on both ISDN channels.



V-APP FOR MOBILE RECORDING

The V-App for Android telephones

The V-App is the mobile equivalent of the V-Tap. It stores the recordings in the telephone but, more important, it delivers them to the database of your choice, that can be either PC based or server based (the Apresa). The V-App and a single user PC client can be downloaded free.



ARCHIVE AND **RETRIEVE** WITH THE PC CLIENT

The PC Client software

The PC Client software is perfect for accessing and archiving the recorded calls. It handles the calls from V-Tap's and V-App's. Calls can be transported directly, or via an online storage like DropBox.

The Apresa server

The Apresa is the state of the art call recording server and the flagship of the Vidicode product line. It can receive the recordings from any number of V-Taps and V-App equipped mobile phones around the world and handle the archive. It can combine V-Tap recordings with recordings derived from other sources such as direct links with business telephone lines or network providers. The Apresa is available as software or as a cloud based service.



APRESA SERVER: ON PREMISE OR IN THE CLOUD

