

CDR Tracker

CDR Tracker is a cloud-based system that automates the offsite disaster-proof storage of Call Detail Records (CDRs) generated by the telephony business. It provides an affordable and efficient means to manage and access these CDRs when they are required for further analysis, revenue protection or disaster recovery and for reconciliation purposes when working with vendor and customer carrier partners.

THE VALUE OF EFFICIENT CDR STORAGE AND MANAGEMENT

VoIP has become prevalent which poses challenges to managing multiple CDR. CDR can be generated and tracked from many different points on the network. In some cases, given the introduction of new services and regulations, the requirements for storing the growing volumes of data have become increasingly arduous. Accordingly, it is imperative that service providers have a cost-effective, scalable, disaster proof system to address such storage requirements.

Once the data is protected there are a number of helpful tools to share specific customer and vendor data and to manage data collection and reporting as required.

Here are some of the key technical benefits to service providers using CDR Tracker:

- Safe and secure web portals are available for the carriers' customers and vendors, using specially assigned login credentials, to view and download the CDR they generate.
- CDRs are captured via a direct stream from the pertinent VoIP switches or other devices using standard FTP. It has the highest rate of compatibility with VoIP systems.
- CDR field-mapping is flexible enough to accommodate most CDR formats and field requirements.
- No hardware or software is installed or maintain locally.
- Filtering and Search tools allow for the quick and simple download of any CDR data set.
- Data is stored in three SAS70 certified data centers.
- Universal access is available from a web browser.

The benefits of CDR Tracker as compared to other CDR systems are as follows:

- CDR storage and management is more affordable.
- CDR Tracker is built as a Telecom CDR management and protection system – not a bolt-on from another industry.
- CDR Tracker ensures compliance with government and industry regulations for CDR and IPDR retention.
- CDR Tracker allows service providers to quickly and easily respond to audits and vendor/customer inquiries.
- No startup costs.
- Short format training and ongoing support of the production system.
- VoIP Logic 60 day Freemium.

Why VoIP Logic?

Engineering Expertise - VoIP Logic has deployed more than 250 carriers that use VoIP Peering technology. Our Customer Solutions Group is comprised of highly trained, experienced and dedicated engineers focused on efficiency and the highest quality delivery of professional services.

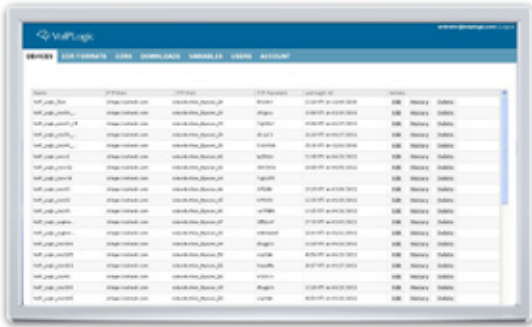
Flexibility and Scalability - Start with limited capacity and grow incrementally as demand increases. Choose from a range of global locations for placing equipment.

Bundle – To operate all required core VoIP devices, you need collocation, power, remote hands support, vendor support, IP bandwidth, data networking equipment, etc. VoIP Logic gives you an easy-to-understand monthly cost, and incremental costs as you grow.

Training – VoIP Logic provides service providers with the tools, knowledge and expertise to take full advantage of the benefits offered by the feature-rich platforms we offer.

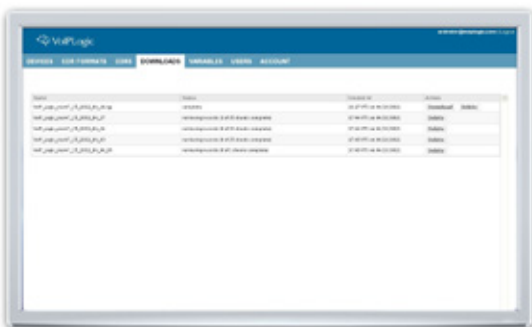


CDR TRACKER SCREENSHOTS



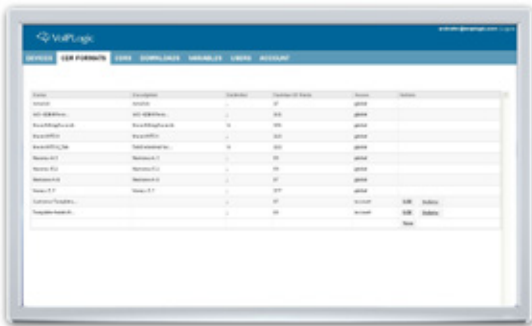
Device	Device ID	Device Name	Device Type	Device Status	Device Location	Device Category
1001	1001	1001	1001	1001	1001	1001
1002	1002	1002	1002	1002	1002	1002
1003	1003	1003	1003	1003	1003	1003
1004	1004	1004	1004	1004	1004	1004
1005	1005	1005	1005	1005	1005	1005
1006	1006	1006	1006	1006	1006	1006
1007	1007	1007	1007	1007	1007	1007
1008	1008	1008	1008	1008	1008	1008
1009	1009	1009	1009	1009	1009	1009
1010	1010	1010	1010	1010	1010	1010

CDR Tracker allows a user to easily track multi-device networks through its primary device dashboard. Access to historical CDR data is viewable and device management is available.



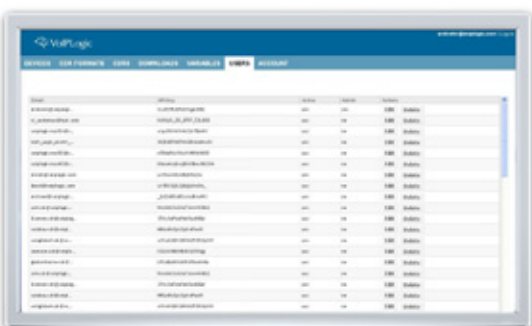
Device	Device ID	Device Name	Device Type	Device Status	Device Location	Device Category
1001	1001	1001	1001	1001	1001	1001
1002	1002	1002	1002	1002	1002	1002
1003	1003	1003	1003	1003	1003	1003
1004	1004	1004	1004	1004	1004	1004
1005	1005	1005	1005	1005	1005	1005

CDR information is easy to download in time-based segments from daily down to hourly. Because it is easy to isolate CDR, CDR Tracker can be used for internal engineering data requirements. For some larger downloads, email notification is sent to confirm a download is available for viewing.



Device	Device ID	Device Name	Device Type	Device Status	Device Location	Device Category
1001	1001	1001	1001	1001	1001	1001
1002	1002	1002	1002	1002	1002	1002
1003	1003	1003	1003	1003	1003	1003
1004	1004	1004	1004	1004	1004	1004
1005	1005	1005	1005	1005	1005	1005
1006	1006	1006	1006	1006	1006	1006
1007	1007	1007	1007	1007	1007	1007
1008	1008	1008	1008	1008	1008	1008
1009	1009	1009	1009	1009	1009	1009
1010	1010	1010	1010	1010	1010	1010

CDR Tracker has an onboard CDR format mapping engine which allows for compatibility with just about any device generating and recording call detail. There is also an existing library of pre-mapped CDR formats. The library continues to expand.



Device	Device ID	Device Name	Device Type	Device Status	Device Location	Device Category
1001	1001	1001	1001	1001	1001	1001
1002	1002	1002	1002	1002	1002	1002
1003	1003	1003	1003	1003	1003	1003
1004	1004	1004	1004	1004	1004	1004
1005	1005	1005	1005	1005	1005	1005
1006	1006	1006	1006	1006	1006	1006
1007	1007	1007	1007	1007	1007	1007
1008	1008	1008	1008	1008	1008	1008
1009	1009	1009	1009	1009	1009	1009
1010	1010	1010	1010	1010	1010	1010

User Management allows login credentials to be associated with a restricted set of data. This feature makes the system ideal to allow your customers and vendors to access real time data on your shared CDR. This data usually reduces dispute rate and introduces welcome transparency.

About VoIP Logic

VoIP Logic is a global provider of Voice over Internet Protocol (VoIP) Managed Services and the creator of Cortex® OSS for multi-system provisioning and management. The Company is focused on deploying, integrating and managing next-generation communications technology. As such, we pride ourselves on 100% carrier and service provider neutrality.

VoIP Logic enables communications service providers worldwide to build and scale complex enterprise, consumer, wholesale and advanced voice solutions. From infrastructure to advanced integration, VoIP Logic provides a comprehensive set of infrastructure and solutions for deploying flexible, tested, and scalable services using VoIP technology.