

# Aurus PhoneUP – Call and Screen Recording

The "Record" module of the PhoneUP bundle is a robust call recording solution for Cisco UC environment with more than 300 deployments worldwide. The list of clients includes contact centers that capture up to 15,000 calls per day and companies with thousands IP phones set up for recording.

## Configure

Select devices and lines to record; configure total or on-demand recording.

## Record

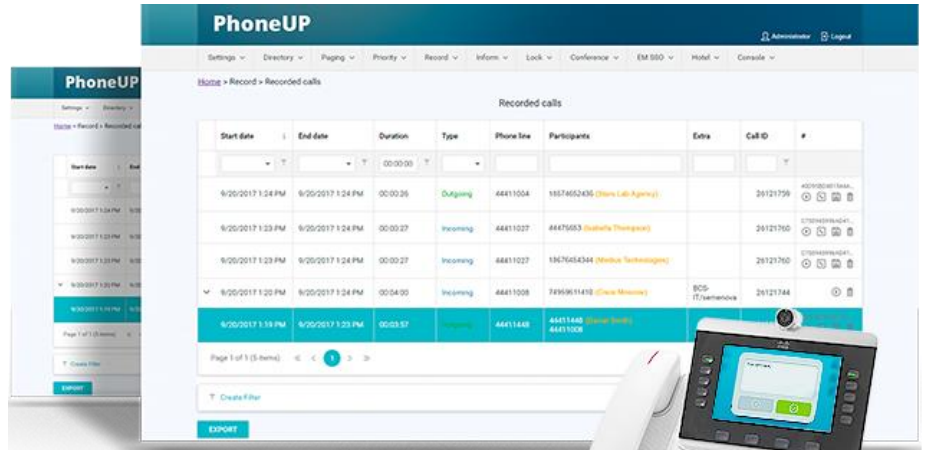
Record phone calls using active (Built-in Bridge or CUBE forking) or passive (SPAN/RSPAN) recorders.

## Search and Play

Search recordings by date, phone, client name; or integrate PhoneUP with your CRM.

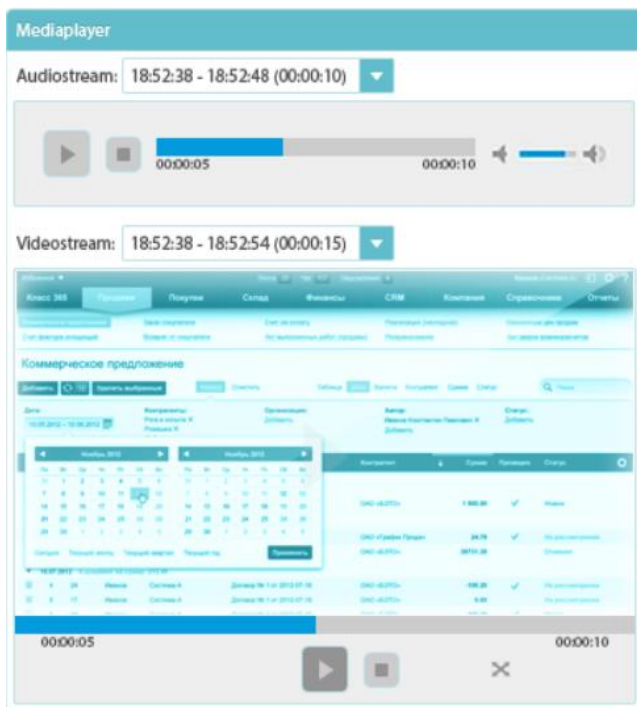
## Archive

Use recording lifecycle rules to automatically transfer the end-of-life recordings to an external NAS.



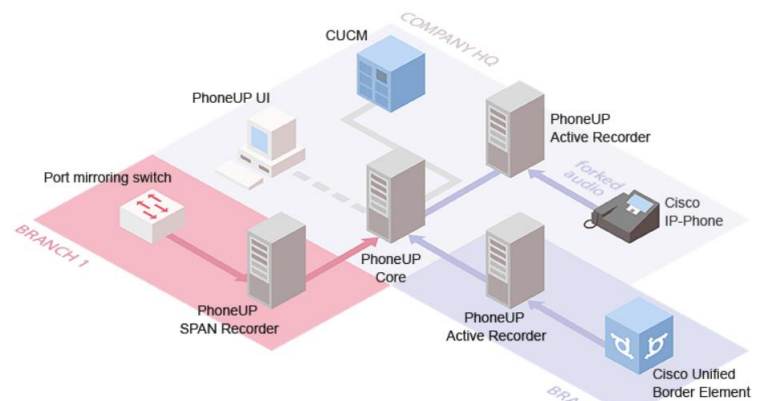
## Screen recording

The module captures the agent's screen from the beginning of the call until the end of the wrap-up time.



## Distributed and high-load deployments

Choose between or combine single server, distributed or high-loaded deployment scenarios



## High Availability and Load Balancing

Each component of the call recording solution (Core, Recorder, Transcoder etc) may be installed on separate server.

PhoneUP supports a failover deployment utilizing Microsoft clustering technologies.

## Feature list

### Call Recording

- approaches: BiB-recording and SPAN-recording
- dictaphone feature with the interface on IP phone
- options: total recording, recording on demand, forbid recording
- rules: by direction, by phone number mask
- codecs: G.711 a/mu-law, G.722, G.729 a/b
- formats: OGG, MP3, WAV
- Extension Mobility support
- recording pause/resume

### Screen Recording

- when using the 'Record' module in the contact center you can record an agent's screen in addition to the call.

### Records archive

- comprehensive search/filter/group capabilities
- recording metadata includes the name of external caller (for example, client name)
- logical grouping of records
- embedded player
- downloading media files
- playing records on IP phone
- playing records into the current call

### Records lifecycle management

- migration between storages to optimize HDD usage
- exporting to an external NAS along with meta-data

### Security

- secured web-interface
- audit log to track user activity
- user authentication – login/password or domain authentication
- access to records is configurable for users and user groups
- audio notification about the call being recorded
- email notification about new recorded calls

### Integration with Cisco UCCX

- record archive contains info from UCCX –agent name, queue ID, script name etc

### Cisco Mediasense support

- provides unified web-interface to calls made with Mediasense

### Flexible deployment scenarios

- standalone deployment (all components on one server)
- distributed deployment (a separate Recorded for each company site)
- high-load deployment (with load balancing)

### High availability

- failover deployments based on NLB and MSCS clustering

### Server

- Windows Server
- virtualization is supported