

Call Screening Software for Telos VX, iQ6 & HX6 multi-line phone systems

XScreen 2				- 🗆 ×
XScreen from Broadcast Bionics Lines	Screener Producer		Ø #%1 Ø Busy Dolay Settings	
1	Show Line 1	7	Show Line 7	Name Number
2	Show Line 2	8 🖈	Show Line 8	Comment
3	Show Line 3	9 🛷	Show Line 9	Caution
4	Show Line 4	10	Show Line 10	
5	Show Line 5	11	Show Line 11	
6	Show Line 6	12 AF	Show Line 12	9:26:26 👁
Hybrids				Producer

Version 2.0 User Manual

Register your XScreen cloud account, download the software and manage your clients and licences at :

XScreen2.com

Contents

Introduction 3
XScreen account registration 4
Installing XScreen 25
Connection Window5
Login Window5
Starting XScreen 6
Select a Studio and Show6
Screen Layout7
Line Layout 7
User Modes 8
Producer Mode8
Screener mode8
Talent Mode8
Telephony functions9
Dialling a call9
Dialling from the call log9
Dialling from the Directory9
Call Control 10
Ringing line10
Caller on your VSet/Headset10
On Hold10
Routing a call11
Hybrid control 12
Hybrids / Calls routed to your console 12
Hold12
Select Hybrid12
Conference mode12
Dump mode12
Drop12
Caller Data13

Call Details	13
Dispositions	14
Warnings/Alerts	14
Call Log	15
History	16
Directory	17
Global Directory	17
Private Directory	17
Messages & Liners	
Clock	21
Scheduled events	21
Schedule Manager	21
Chat	22
Toolbar	23
Busy	23
Delay	23
Next	23
Cloud Connection	23
Settings	24
System Requirements	26
Appendix 1	26
Supported features	26
Appendix 2	28
VSet configuration	28

Introduction

XScreen 2				- 🗆 X
XSCIECT from Broadcast Bionics Lines	Screener Producer Talent		Ø #%d 🔅 ≫ Rusy Delay Settings Next	Details Details Line: 1
1	Show Line 1	7	Show Line 7	Name Number Location
2	Show Line 2	8	Show Line 8	Comment
3	Show Line 3	9	Show Line 9	
4	Show Line 4	10	Show Line 10	Caution
5	Show Line 5	11	Show Line 11	Hold Crop Screened Heat
6	Show Line 6	12	Show Line 12	Chat
Hybrids				Producer

XScreen software provides call control, call screening, data capture and chat functionality enabling you to quickly answer, screen and route calls using multiple PC clients. The cloud-based database keeps a log of calls and provides further alert and directory functionality.

XScreen can record and manage caller audio (Livewire systems only)

XScreen can additionally act as a softphone for talking to and screening callers directly through a USB headset or soundcard on your XScreen client PC.

XScreen is available in a free Lite and Full (paid subscription) version. When you install XScreen for the first time you will receive a 90 day free trial license for the full version. After 90 days you can continue to use the full version with an annual subscription, or use the reduced, lite functionality free of charge. XScreen makes it easy to get the most from your Telos Multi-line phone system. With support for:

- Telos VX
- Telos HX6
- Telos iQ6

A table showing which features are supported in each version can be found at the end of this manual in Appendix 1.

XScreen account registration

The first step to install XScreen v2 is to visit <u>www.xScreen2.com</u> and select your server location from the drop down and click register. The default location is in the US but some European customers will want to use our EU servers for GDPR reasons.

Click the register button and fill in your details. We recommend using a shared email address such as admin/IT/support/xscreen@yourOrganisation.com so that it is not tied to any individual.

Once registered you can login to <u>www.xScreen2.com</u> and download the XScreen2 installer.

Come back to <u>www.xScreen2.com</u> later and you will be able to see all your XScreen systems, clients and licenses. Full customers will be able to their export call logs as a .csv file.

Information in your cloud account is encrypted and only available to you. Only full and trials license call data is kept beyond a day.



Register	
First name:	
Sumame:	
Company name / Call sign:	
Phone number:	
Email Address:	
Password:	
Confirm password:	
Country:	United Kingdom v
Dealer:	Broadcast Bionics ~
	Register
¢) 2023 - XScreen EU Portal

Installing XScreen 2

Double-click on the downloaded installer application to install the XScreen software onto your PC.

XScreen can be installed and used on multiple client workstations. These work together simmulationusly on the same show or used seperately to control different shows.

XScreen supports unlimited concurrent clients connected to your Telos phone system.

Connection Window

The first time you run Xscreen on a new PC you will then be asked for the IP address of your Telos phone system.

If you have changed the default user credentials or network communication port you may additionally need to set these in the advanced section of the connection window.

Login Window

Once connectd you will be asked to provide the email address and password of your XScreen cloud account. We recommend using a shared email address such as support/IT@yourOrganisation.com so it is not tied to an individual.

Please use the same server location that you registered with on all clients. The default is US.

This connects XScreen with your cloud database and enables your systems and clients to be managed from your cloud portal.

These credential are only needed when XScreen is first installed on each new client workstation.

Windows Firewall

Depending on your network configuration you may need to approve XScreen to allow network communication through your Windows Firewall.

Please ask your IT administrator should you require assistance with this step.



XScreen2Setup







Starting XScreen

Once installed, double-click the desktop icon to start the XScreen client.



Select a Studio and Show

VX users with multiple studios or shows will be prompted to select which studio configuration and show profile they wish XScreen to control.

HX6 & iQ6 users, or VX users with a single studio and show configured will not require this information.



Screen Layout

The XScreen screen layout consists of 3 main areas :



Line Layout

Each Line is split into 2 areas

Control Keys

on the left of the Line, two keys provide routing control for VSets, Headsets and Hybrids **Information** to the right of the line call screening information displays the Name, location and point for each caller along with icons showing alerts, disposition and gender /



Clicking the right of the line selects the line to display full call details and provide further control and data options.

The selected line

is highlighted with an orange border

main to allow. For

User Modes

main toolbar. Each mode optimises the control functionality and display specificaly to the worflow required by different types of user.

XScreen has 3 user modes which can be set from the

Producer Mode

This mode enables full functionality over both VSets/Headsets to screen calls and routing of calls to hybrids for use onair.

This (default) mode is used by Producers and is also recommended for Self-Op Presenters.

Screener mode

Control is only available of a VSet/Headset and functionality is optimised for the rapid answering of calls and input of data for screening.

Screener mode does not provide access to the hybrids.

Talent Mode

In Talent mode you can route quickly to two hybrids allowing you to take screend calls on and off air.

Talent mode dims lines which are not either routed to a hybrid or on screened hold and ready for air.

Activity on these lines can be monitored without distraction and unscreened callers cannot be accidentally routed to air.











Telephony functions

Dialling a call

To make an outgoing call in XScreen :

On an idle line, click the device control key for the device (hybrid, handset, or headset) which you would like to use to place the call.

The Dial keypad window will display. Enter the number you wish to dial using the keyboard or onscreen keypad.

Click the Dial keypad button or return on your keyboard to dial the call.

Click Cancel or press ESC on the keyboard to close the Dial keypad without making a call.



1	2 abc	3 def
4 ghi	5 jkl	6 mno
7 pqrs	8 tuv	9 wxyz
*	0	#
Dial		Cancel

Dialling from the call log

To quickly redial the number stored for an existing caller from the call log select the caller and click the Call Back icon in the call details panel.

Dialling from the Directory

To immediately dial a number stored in the directory select the directory item and click the call (phone handset) icon.





Call Control

A line (representing a call) can display one of 4 states:

- Ringing
- On Hold
- On VSet/headset*
- On Hybrid (see hybrid control section)

*If a line is on a device outside of your control it will appear in a light grey colour along with the text "In use elsewhere"

Ringing line



An incoming ringing line appears as a blue line with a pulsating yellow square behind the line number. To answer a ringing call, click either the VSet/headset or hybrid icon to nominate where to answer the call.

Caller on your VSet/Headset



When a caller is on your VSet/headset the line colour is orange. You now have the option of placing that caller on hold (left key) or routing to a hybrid (producer mode).

On Hold (pale green in colour)



When a call is on hold the line takes a green colour and the caller will hear the station output (music on hold) if this has been configured.

You can retrieve this call to a VSet, Headset or Hybrid by selecting the control icon.

Routing a call

To route a call to a VSet, Headset or Hybrid you use the two control keys to the left hand side of the line:

First control Key

In Screener and producer modes the left key controls routing to the screening device. If a device is configured and connected you will see one of the following:



VSet Control



The second control key here displays that it will route to Hybrid A.

Hybrids are identified by the fader icon. For systems with multiple hybrids the currently selected destination is displayed by a letter.

When VSet control is established XScreen will follow any action taken on the VSet.

In **Talent** mode both keys can be used to route to hybrids. The left key will route to the first hybrid.

The right key will route to the selected hybrid

Hybrid control

Hold

Hybrids / Calls routed to your console

When a call is routed to a hybrid both the line and the hybrid adopt the same Red colour.

The hybrid control key will display the identity of the Hybrid. This key also acts to toggle the lock state of the call on the hybrid. Symbolised by a lit or dim padlock.



Click Hold to place the Select Hybrid call currently on the Clicking the top section of hybrid on Hold the hybrid select this as the default hybrid for routing Lucy actions. The selected hybrid has an orange highlight. Conference mode Drop Hold While in conference mode calls placed onto the device Drop will automatically be locked Drop terminates the call. and multiple calls can be added easily and safely into a Dump mode conference. When dump mode is Individual Callers can be active calls will removed from a conference by automatically be dropped selecting their line and when a new call is taken selecting hold or drop in the to the same hybrid. call details area. Otherwise, existing calls Clicking drop or park on the will be placed on hold hybrid will park or drop all

prior to the new call

being routed.

Broadcast Bionics – User Manual – XScreen (Version 2.0) August 2023

calls in the conference.

Caller Data

The right-hand side of the screen is where data about callers is recorded to screen active calls and for storage into the log and directory in the cloud.

There are 3 display areas each selectable via a separate tab.

Call Details

For each call you can record the name of the caller, their phone number and location (a default may be present based on the caller ID) and the comment (or topic) they are calling about. This information appears on the line as it is typed into the database and can be seen by all users. This information is also retrieved next time the caller calls the show.

To directly add the name and number for an active or call log call form the Call Details screen to your show directory click the directory add icon. All calls are automatically recorded to the Call Log

In this area you also can put the selected call on hold, drop the call or set the call to screened hold. (a call marked as screened is the only type of call which is active in Talent mode).

The call can also be promoted to the top of the Next call list by clicking Next.

Once entered a caller's name, location and any Alerts will display whenever the caller rings back from the same number.

From the call details screen you can also assign icons for:

Gender

Name

Lucy

Numbe 501

Location Cleveland Comment

Caution

Good caller but talks alot

- Dispositions
- Warnings/Alerts

Should the Rock and Roll Hall of Fame be open 24 hours?

Dispositions

Disposition Icons can be used to quickly, visually signal the subject, sentiment, or type of caller. The meaning of these general-purpose symbols can be agreed in advance between a producer, screeners and talent.

Disposition appear watermarked over the right hand side of the line and are stored in the call log for the current call.



Warnings/Alerts

Alerts record persistent information that will appear on the ringing line every time a call from the same number is received in the future.

These can record positive or negative information (eg: warning, banned, prize winner or regular caller) which may help screeners and producers to handle the call appropriately.



Call Log

The call log is a chronological list of calls automatically created from all call activity on the system.

The caller's name, location, comment and disposition are displayed, along with the date and time of the call.

You can search for a specific call or filter calls by entering all or part of a name, location or comment in the filter box.



Selecting a call from the call log takes you to the call details window, providing full information about this call.

The options on the call details panel change to provide you with the ability to quickly :



Name

jane - is - a girl

jane - is - a girl

502

>Ų

23 Mar

Call log from 16:00 23/03/2016

History

Click the history icon to review the past call history for that caller.

This contains a list of all call activity from the same caller/number along with a summary of total and recent calls.

As you select each of these historical calls the full details from the prior call appear in the call details section.



Directory

The directory is used for storing important or frequently used numbers for rapid reference and one click dialling.

You can add contacts to the Directory :

- By manually typing in the details (Name, Location & Number) and then clicking the add icon
- By adding from an existing call via the Call Details or Call Log screen

Global Directory

Entries in the Global directory are shared and available across all shows on your system

Private Directory

Private directory entries are visible only by your show.



Messages & Liners

The message tab is used to manually enter notes emails, SMS, Facebook, twitter messages and Liners.



Messages are kept in the database for 7 days and can be viewed by selecting the History button. Messages have a formatted dialogue box which enable to you to enter the contributors name and message ID as well as the body of the message.



As with the Call Log, you are able to access a history or previous messages.

Messages History



The Liners formatted dialogue box enables you to enter the number of Read as well as the Subject and body of the message.



As with the Call Log you are able to access a history of confirmed reads.

Liners History

Confirmed reads		
DUNCAN10\dsmith - Pro	oducer	
Main Studio	04:05 PM	
12 Lines	24 November	
DUNCAN10\dsmith - Pro	oducer	
Main Studio	04:05 PM	
12 Lines	24 November	
DUNCAN10\dsmith - Pro	oducer	
Main Studio	04:04 PM	
12 Lines	24 November	
_	Close	

Clock

XScreen also has a useful clock on screen.

By clicking on the clock you are able to schedule timed events.

Scheduled events

Events appear next to the clock from 10 minutes prior to their scheduled time.

The event name is displayed with a countdown to the scheduled time beneath from 5 minutes.

The event changes colour with 1 minute to go and displays in red for a further 30 seconds after the scheduled time has passed.

Schedule Manager

To input a new event set the name and target time in hours and minutes, and click add.

Selecting repeat will set the item to schedule at the same time each day until cancelled.

Future scheduled events, including recurring events can be deleted from the schedule list by clicking on the red x icon.





Clock



Chat

XScreen enables multiple clients to work together on the same show. The chat window provides a simple text based messaging function between different clients connected to the same system and show.

By default chat messages you send will be labelled according to the selected user mode :

- Screener
- Producer
- Presenter

If you click on the black name area to the bottom left of the chat area, you can change your chat name by typing a custom name.

hat
Producer
Hi
Duncan
Take line 1 next
resenter
OK, sounds good
resenter
1

Toolbar

Busy

The busy button closes the phone lines. Callers will receive a busy signal.

Closed lines are marked with a Red symbol behind the line number.

Delay

The delay button triggers the Profanity Delay/Dump GPIO functionality configured in your Telos talk show system.

Next

The next key will route the line identified as next to the selected hybrid

Cloud Connection

Your connection to the cloud database is confirmed by the cloud icon at the top right of the screen.



Disconnected



#%!

Dela





Settings

By clicking on the settings icon you can review/change the following :

Phone System

Change the IP Address of the Telos mult-line phone system you are connected to.

VS systems only : Select/Change the studio and show you are controlling.

Client

You can select the device used to screen calls, either a Telos VSet 6 or VSet 12 handset or directly using XScreen and your computer soundcard or USB PC Headset.

VSet Control

TheVSet which will be associated with this client must set the primary IP Address of its talkshow system to the IP Address of the screening client. (See Appendix 2 for VSet configuration)

PC Headset

Chose this option If you do not have a VSet and wish to screen calls directly on your PC via a USB headset or soundcard you select PC headset.

To use a PC Headset you simply select the soundcard to be used for input (microphone) and output (headset/speakers/headphones) from the dropdown lists provided of available audio devices on your system.







Regional

Set your clock format and regional phone number settings.

Recording

You can set recording to Manual or Automatic you can also set the default file location to save these recordings. By clicking on the vi recordings button you can see which are available. By default recordings are deleted after 30 days. Recording is only available to those who are using Livewire.

License

You are able to view your XScreen license details here.

Notifications

Windows system tray notifications will appear when XScreen is minimised. As shown below.



Colours

You can also set the On Air background and foreground colour if your users don't get on with the default red.

Notifications	Incoming Call Alert	O Yes ● No
Environment	Colours	Change



System Requirements

i3 Processor or better

4GB Memory

5GB free disk space

Windows 7 or Later

Appendix 1 Supported features

XScreen is available in Lite and Full versions. When you install XScreen for the first time you will automatically receive a 90 day license for the full version.

After 90 days you can continue to use the full version with an annual subscription, or continue free if charge using the Lite feature set. Register your XScreen cloud account, download the software and manage your clients and licences :

XScreen2.com

Features	Lite Version	Full version
Telephony functions		
Dial, Hold, Hang Up, Screened Hold & Next	Х	X
Conference Control	Х	X
Dump Mode	Х	X
Lock call	Х	X
VSet Control	Х	X

USB/Soundcard Headset		Х
Call Details Telephone Number, Location, Name, Point & Disposition Area Code to Location Lookup Caller History Alerts	X	X X X X
Other functions		
Connected Clients	unlimited	unlimited
Chat	Х	Х
Clock	Х	Х
Call log	6 hours	unlimited
Directory		Х
Show history/stats on ringing		Х
Schedule of clock markers, text and countdown		Х
Call recording (Livewire systems only)		Х
Message Queue		Х
Support	Email/Web	Phone

Appendix 2 VSet configuration

To screen calls using your VSet under XScreen control the 'Screener IP' on your VSet must be set to the IP address of your XScreen Client :

On your Vset press the Menu Key >



To return to the default VSet display press

1 > Main menu

Menu > Default Line Display

From the Main Menu choose 'Engine Setup' by holding down the 7 key for at least 3 seconds >



Click 8 to edit the Screener IP

Set this to the IP of your client using the numeric keypad for numbers, use * for . and # to delete

Press Go to confirm and save

