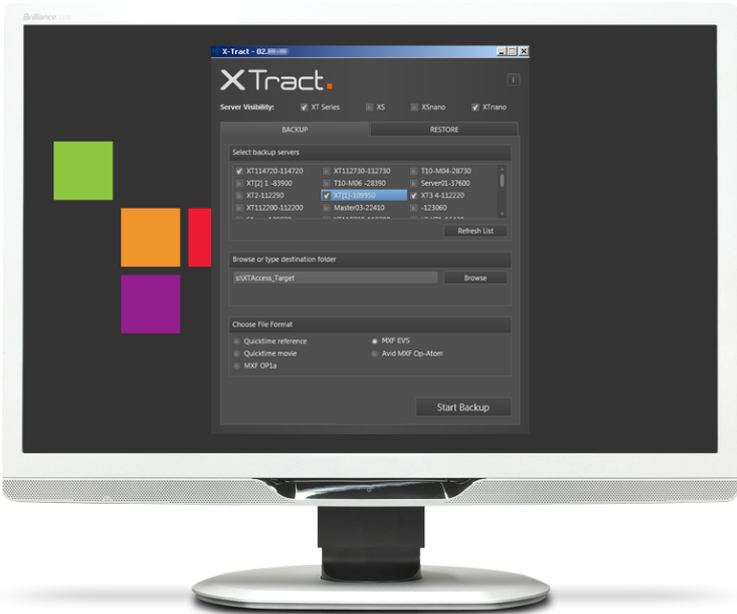


USER MANUAL

Version 2.04 - July 2015



Xtract.



Disclaimer

This manual and the information contained herein are the sole property of EVS Broadcast Equipment SA and/or its affiliates (EVS) and are provided “as is” without any expressed or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. In particular, EVS makes no warranty regarding the use or the consequences of use of this manual and the information contained herein. Furthermore, EVS may not be held liable for any direct or indirect, incidental, punitive or consequential loss, damage, cost or expense of any kind whatsoever and howsoever resulting from the normal or abnormal use of this manual and the information contained herein, even if advised of the possibility of such loss, damage, cost or expense.

While every effort has been made to ensure that the information contained in this manual is accurate, up-to-date and reliable, EVS cannot be held liable for inaccuracies or errors that may appear in this publication. The information in this manual is furnished for informational purpose and use only and subject to change without notice.

This manual cancels and replaces any previous versions thereof.

Copyright

Copyright © 2010-2015 EVS Broadcast Equipment SA. All rights reserved.

This manual may not be reproduced, transcribed, stored (in a database or an retrieval system), translated into any language, computer language, transmitted in any form or by any means – electronically, mechanically, printed, photocopied, optically, manually or otherwise – in whole or in part without the prior written consent of EVS.

Trademarks

All product and brand names are registered trademarks and trademarks of EVS or of their respective owners.

Improvement Requests

Your comments will help us improve the quality of the user documentation. Please send improvement requests, or report any error or inaccuracy on this user manual by e-mail to doc@evs.com.

Regional Contacts

You will find the full list of addresses and phone numbers on the following webpage: <http://www.evs.com/contacts>.

User Manuals on EVS Website

The latest version of the user manual, if any, and other user manuals on EVS products can be found on the EVS download center, on the following webpage:

<http://www.evs.com/downloadcenter>.



Table of Contents

TABLE OF CONTENTS	III
WHAT'S NEW?	IV
1. OVERVIEW	1
2. INSTALLATION	2
3. NETWORK ARCHITECTURE	3
4. OPERATION	4
4.1. Overview	4
4.2. Backing up Clips	6
4.3. Restoring Clips	8
4.4. About Window	9
4.5. Alert and Messages	10

What's New?

This manual has not been subject to changes associated to new features in release 2.4.

The look and feel of the user interface has been slightly modified. For this reason, some images have been updated.



1. Overview

The Xtract application is an interface software dedicated to the backup and restore of clips from or to one or several EVS video servers (XT3, XS, XTnano and/or XSnano). Xtract manages the backup and transfer of all clips the operator has marked as "to archive" via the Remote Panel.

This manual describes the configuration interface, which is easy to use and straightforward.

Xtract acts as a user interface for the background running Xsquare application. Xtract sends its commands to Xsquare using the LinX protocol. Please refer to the Xsquare manual for detailed instructions about this application.

2. Installation

The Xtract application must be installed on the same computer as the Xsquare application.

The Xsquare application used by Xtract is solely dedicated to Xtract and cannot be used by any other application. It is already configured to process Xtract commands.

The Xtract setup launches the Xsquare installation only if no Xsquare is installed or if the already installed Xsquare version is lower than the new one.

Xsquare is configured only for file transfer with wrapping when required but cannot perform any format transcoding. The available wrappers are:

- QuickTime Reference
- QuickTime Movie
- MXF OP1a
- MXF EVS
- Avid MXF OP-Atom

Xtract is able to communicate with a single Xsquare application installed on the same computer, but it manages the backup and restore of files from and to multiple EVS video servers.

As only one Xsquare application is used, only one XML Unit is defined by default for the communication between the Xtract and Xsquare applications using the LinX protocol. Xtract creates xml job files corresponding to the backup and restore jobs requested by the operator and drops these files in the XML Unit folder. Xsquare regularly pools this folder and executes any available job described as an xml file.

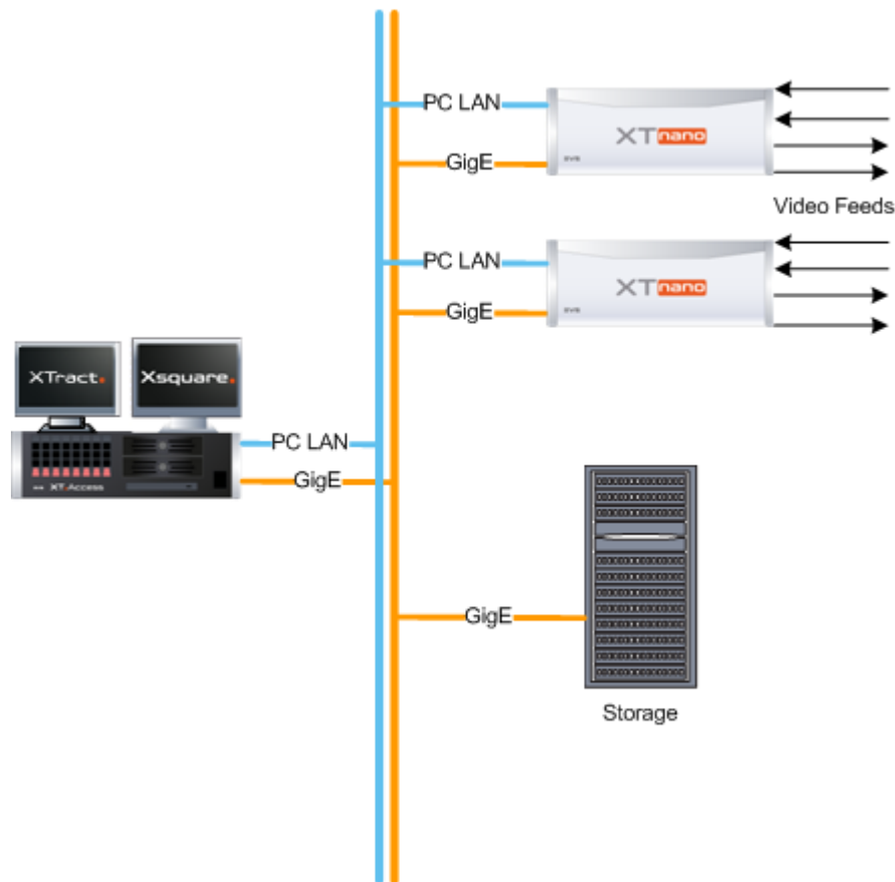
3. Network Architecture

Xtract is installed on the same computer as an Xsquare application. Xtract is the interface application used to manage the backup and restore functions.

The files to be archived and restored are located on one or several EVS video servers and storage units connected to the same Ethernet network.

Two networks are used for the various communications and for the file transfers as illustrated. Physically, these networks can be one and the same or separate for the sake of performance:

- The PC LAN network is used to detect EVS video servers, to identify them, and to transfer the list of clips to be backed up.
- The Gigabit Ethernet (GigE) network is used to transfer the clips data between the Xtract and Xsquare computer, the EVS video servers and the storage unit.



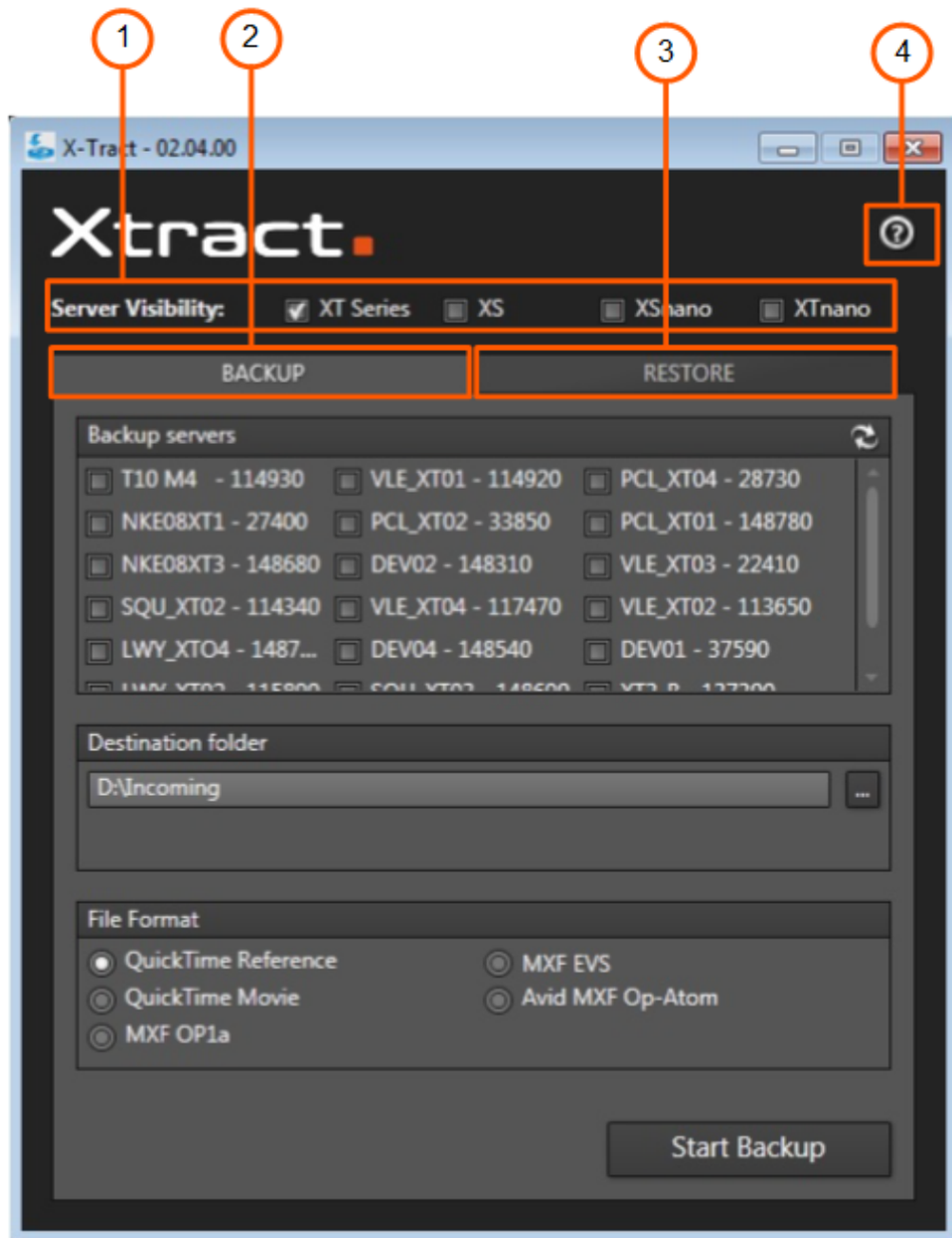
4. Operation

4.1. Overview

Introduction

The Xtract software interface is made of a single window illustrated below. Each tab or item in the main window opens a specific window or tab described in a dedicated section.

The Xtract main window contains the areas highlighted on the screenshot below:





Area Description

The table below describes the various items or tabs that allow opening a secondary window or pane:

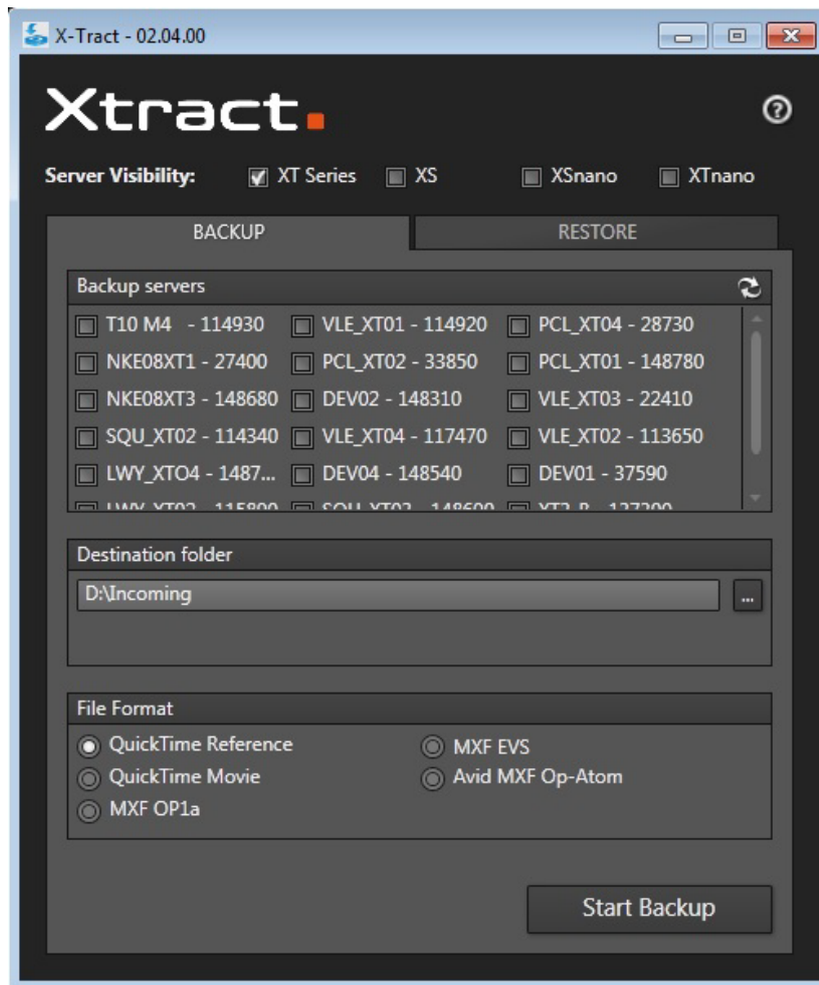
Part	Name	Description
1.	Server Visibility area	Allows you to filter on the type of EVS server you want to display in the displayed tab.
2.	Backup tab	Displays the Backup pane that allows selecting the servers whose clips will be backed up onto a distant storage, as well as defining the backup parameters. See section "Backing up Clips" on page 6.
3.	Restore tab	Displays the Restore pane that allows selecting the servers on which the backed up clips will be restored from the distant storage. See section "Restoring Clips" on page 8.
4.	About icon	Opens the About window that provides information on the application version and support. See section "About Window" on page 9.

4.2. Backing up Clips

Overview of the Backup Window

From the Backup window, you can back up clips which have the status "to archive" and are stored on selected EVS servers. In this window, you will select backup folder, as well as the file format for the backup files.

The Backup window is open by default when you launch the application:



How to Back up Clips

To back up clips onto the dedicated storage system from the Backup window, proceed as follows:

1. In the **Server Visibility** area, select the type of EVS video servers the clips to be backed up are stored on.
2. In the **Select backup servers** area, click the **Refresh List** button to display only the EVS servers corresponding to the selected types.
3. Once the server list is refreshed, select all servers on which you want to perform a backup. All clips tagged as "to archive" by the server operator will be backed up to the storage unit.
4. In the **Browse or type destination folder** area, click the **Browse** button and select the folder (server on the network, disk and folder on the local machine) where all files have to be backed up.
5. In the **Choose file format** area, select the format of the backup files among the available formats. In an Xtract system, Xsquare does not perform any file format transcoding.
6. Press the **Start Backup** button.



Note

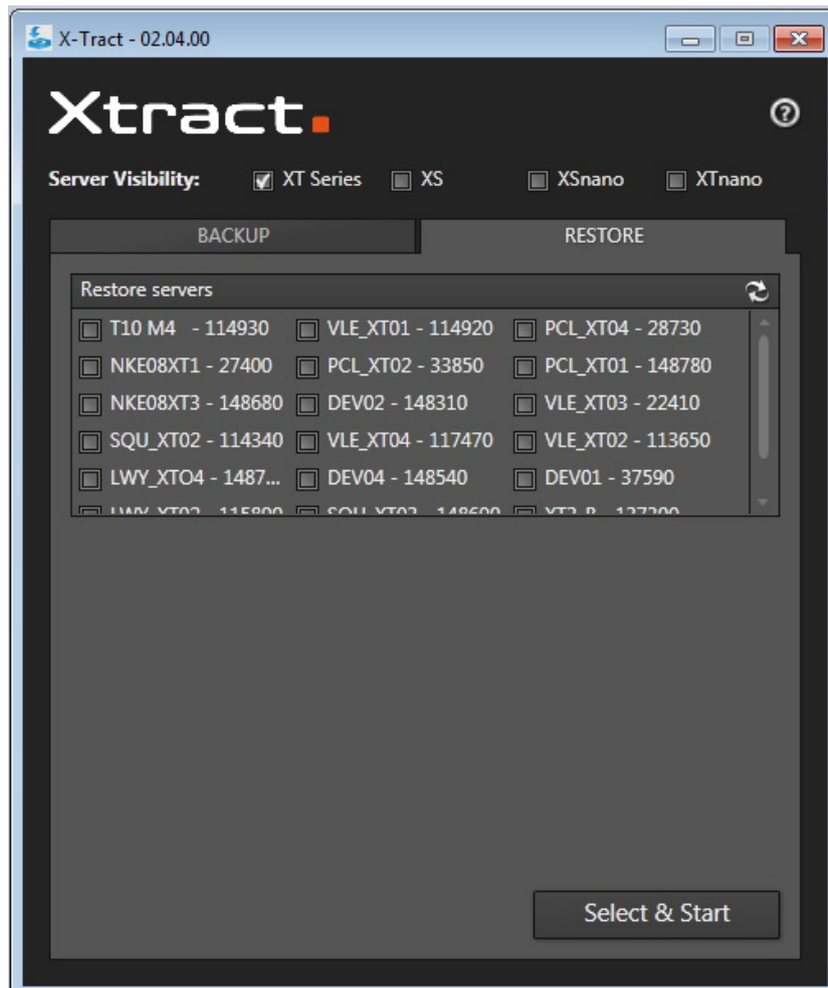
At any time, you can click the **Refresh List** button to start a new discovery process and update the list of EVS servers.

4.3. Restoring Clips

Overview of the Restore Window

From the Restore window, you can select the EVS server on which the files previously backed up will be restored.

The Restore window opens when you select the Restore tab:





How to Restore Clips

To restore clips onto selected server(s) from the Restore window, proceed as follows:

1. In the **Server Visibility** area, select the type of EVS video servers you want to restore the clip backed up to.
2. In the **Select restore servers** area, click the **Refresh List** button to display only the EVS servers corresponding to the selected types.
3. Once the server list is refreshed, select the server(s) on which you want to restore the clips that have been backed up.
4. Click the **Select and Start** button to launch the restore process.

By default, the restored clips are sent to page 6 on the destination server.



Note

At any time, you can click the **Refresh List** button to start a new discovery process and update the list of EVS servers.

4.4. About Window

This window displays the following items:

- The Xtract application version below the application name.
- A link to this user manual in digital format.
- A list of EVS technical support mails and phones if you need further assistance with this product.



4.5. Alert and Messages

The following alert and messages may be displayed in the Backup and the Restore windows:

Alerts	Description
A server name is displayed in red.	The server had been detected but is not available anymore (for example due to a connexion lost).

Messages	Description
"XML Unit not accessible"	The Xsquare application is not started and running.
"Destination not reachable"	The backup folder located on the remote storage unit is not accessible (for example due to loss of connection).

Corporate
+32 4 361 7000

North & Latin America
+1 973 575 7811

Asia & Pacific
+852 2914 2501

Other regional offices
www.evs.com/contact

EVS Headquarters
Liège Science Park
13, rue Bois St Jean
B-4102 Seraing
Belgium

EVS Broadcast Equipment is continuously adapting and improving its products in accordance with the ever changing requirements of the Broadcast Industry. The data contained herein is therefore subject to change without prior notice. Companies and product names are trademarks or registered trademarks of their respective companies.



To learn more about EVS go to www.evs.com