

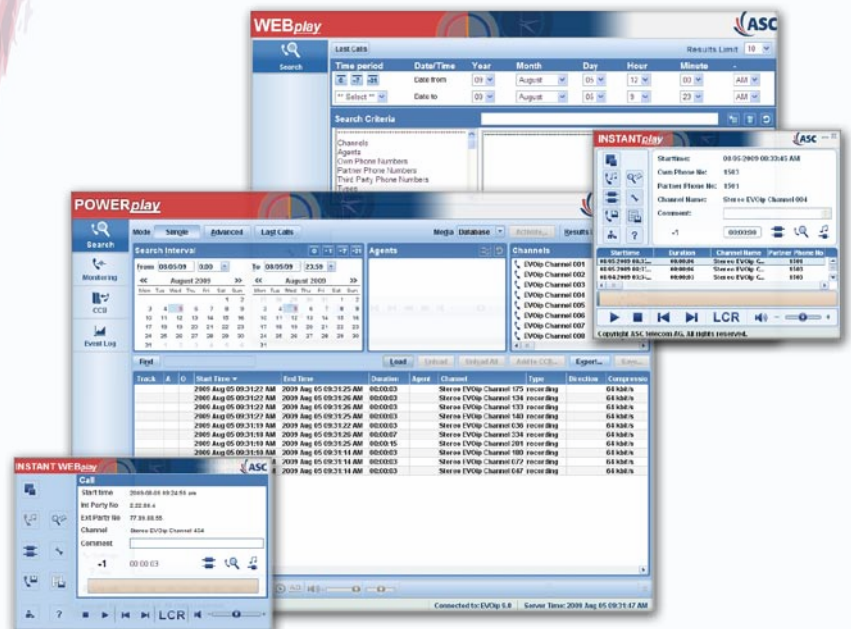
# Search-and-Replay Applications At Your Fingertips

## What ASC offers:

- **WEBplay**, a truly browser-based client application to retrieve and play back calls at any time from any place
- **POWERplay**, a high-end application for search-and-replay of recorded calls over the LAN or intranets
- **INSTANTplay** or **INSTANT WEBplay** for immediate retrieval of the most recent calls

## ASC search-and-replay applications...

- Available for **MARATHON EVOLUTION XXL**, **MARATHON EVOLUTION**, **MARATHON EVO*lite*** or **EVO*ip***
- Combine an easy-to-use interface with the highest security and privacy standards
- Allow access to calls and index data over local networks (LANs), intranets and the Internet



# Search-and-Replay Applications

## Flexible and Secure Solutions

Finding calls quickly and easily playing them back is the mark of a professional recording solution. The ASC search-and-replay applications for MARATHON EVOLUTION XXL, MARATHON EVOLUTION, MARATHON EVO*lite* and EVO*ip* have raised the bar and created a new standard for this function.

Select an application based on your company's requirements: Choose INSTANT*play* or INSTANT WEB*play* primarily for immediate retrieval of the most recent call. POWER*play* or WEB*play* excel with flexible search criteria and other advanced functions.

The search-and-replay applications allow access to calls and data over local networks (LANs), intranets and the Internet.

ASC has combined a user-friendly interface with the highest security and privacy standards in a fourth-generation of recording systems based on 40 years of experience.

## Powerful Replay via Local Area Networks with POWER*play*

POWER*play* is a high-end application for search and replay of recorded calls over LANs or intranets. As a Java-based application, it works independently from the operating system and offers a multi-lingual menu for international organizations.

Our extensive search function lets you find the information you need based on pre-defined criteria. The search results are displayed in a logical format with related call index data and a Quick Find window retrieves specific calls rapidly when time is of the essence.

A standard player within the application allows easy playback of selected sessions with a single click of your mouse. You can choose to listen to a single call with the standard player or replay up to eight channels simultaneously. You can play back multiple calls even if they have been recorded on the same channel. POWER*play* allows online monitoring so supervisors may listen to calls live.

The last-call-repeat function enables rapid access to the latest recorded calls. If you need to email the recording, just save the call as a \*.wav audio file prior to transmission.

Dedicated calls may be saved in a Call Collection Box for both long-term storage and immediate access by any selected users.

Administrators may also use the communications recorders' Alarm Management via POWER*play*.

## POWER*play* Highlights at a Glance

- Special window for advanced search
- Replay up to eight channels simultaneously
- Save calls as \*.wav files
- Quick Find window
- Advanced access protection
- Replay calls directly from archived media
- Last-call-repeat option
- Definable user search criteria
- Definable number of search results
- Multi-lingual support
- Call Collection Box
- Advanced online monitoring with time shift function
- INSTANT*play* for replay of the most recent calls

## Browser-Based Client Application with WEB*play*

WEB*play* is a browser-based client application to retrieve your call data at any time from any place. WEB*play* works without any additional software installed on your PC. Just open your standard browser and type in the WEB*play* URL.

It guarantees access protection with user rights for channels, agents, and internal and external phone numbers as well as 30 definable fields and time periods.

Find all calls by date and time, channel, agent, or internal and external party number as well as added comments. Play back calls using a browser and a standard media player. For top security during data transfer, a secure SSL connection is provided.

## WEB*play* Highlights at a Glance

- Access over the Internet or intranets
- No software installation required
- Access protection with secure user rights
- Extensive search with defined number of results
- Quick Search window
- Playback via standard media player
- Easy playback of the most recent calls
- Supports call replay by phone
- Add comments to recorded calls
- INSTANT WEB*play* for replay of the most recent calls

Subject to change without notice. Please note that the maximum channel capacity is only valid under standard conditions. Depending on the usage, the complexity of a specific configuration, and the number and types of software applications installed, certain restrictions may apply. Please contact ASC for further information.

**Headquarters**  
**ASC telecom AG**  
Seibelstrasse 2 - 4  
63768 Hoesbach  
Germany  
Phone +49 6021 5001-0  
Fax +49 6021 5001-310  
hq@asctelecom.com  
[www.asctelecom.com](http://www.asctelecom.com)

**United Kingdom**  
**ASC telecom UK Ltd.**  
1 Stanhope Gate  
Stanhope Road  
Camberley  
Surrey  
GU15 3DW  
Phone +44 1276 676070  
Fax +44 1276 685121  
uk@asctelecom.com

**France**  
**ASC telecom SAS**  
3 Rue Georges Besse  
Silic 10  
92160 Antony Cdx.  
Phone +33 1 5559 6800  
Fax +33 1 5559 6819  
fr@asctelecom.com

**Switzerland**  
**ASC telecom AG**  
Gewerbestrasse 6  
6330 Cham  
Phone +41 41 798 0040  
Fax +41 41 798 0041  
ch@asctelecom.com

**North America**  
**ASC telecom Inc.**  
1 International Blvd  
Suite 623  
Mahwah, NJ 07495  
USA  
Phone +1 201 252 3001  
Fax +1 201 252 3002  
us@asctelecom.com

**Japan**  
**ASC Japan Inc.**  
NCC Ningyocho Bldg.  
3-7-3 Nihonbashi Ningyocho  
Chuo-ku, Tokyo 103-0013  
Phone +81 3 5645 5670  
Fax +81 3 5645 5671  
japan@asctelecom.com

**Singapore**  
**ASC telecom AG**  
3 International Business Park  
#07-14 Nordic European Centre  
Singapore 609927  
Phone +65 6890 6072  
Fax +65 6890 6076  
singapore@asctelecom.com