ASC’s MARATHON EVOLUTION
Recording Solutions for Unify HiPath Trading

What ASC offers:
- Integrated communications recording system for Unify HiPath Trading
- Perfect solution for trading rooms, control centers and dispatch offices
- Search-and-replay integration with Unify OpenStage Xpert

ASC Communications Recording for HiPath Trading:
- Successfully tested and certified for full interoperability with Unify
- Call-index data detection via ASC’s Recording Interface Application
- Supports free seating
- Compatible with ASC’s MARATHON EVOLUTION, MARATHON EVOLUTION XXL and MARATHON EVO lite

We record & analyze communications
ASC’s MARATHON EVOLUTION Recording Solutions for Unify HiPath Trading

Liability Recording

ASC’s integrated communications recording solution for Unify HiPath Trading, is used by financial institutions for stock brokerage and dealing transactions, as well as other mission-critical communications in control centers and dispatch offices. These interactions typically require rapid response, flexibility and reliability.

ASC’s solutions, MARATHON EVOLUTION XXL, MARATHON EVOLUTION and MARATHON EVO lite, provide liability recording of all transactions at the trading terminals through bulk recording integrated with HiPath Trading. ASC’s Communications Recording for HiPath Trading may be customized for individual requirements, e.g. private or confidential calls may be excluded.

Unify HiPath Solution Partner

ASC has been designated as Solution Partner by the Unify Technology Partner Program. The Unify Technology partnership assures the highest quality through technological cooperation with Unify.

HiPath architecture includes open interfaces, thus letting innovative companies such as ASC to develop products and solutions to supplement HiPath / OpenScape in a practical way. For example, telecommunications and other functions such as voice recording may be offered from the same source. ASC’s recording solutions for HiPath/ OpenScape have been successfully tested and certified for full interoperability with Unify.

Analog Interface

Using the TRIP interface, the recording may be connected directly to the “Microtel” cord for cost-effective installation by smaller companies. Voice signals, as extracted by TRIP, are then recorded and controlled by volume.

Digital Interface

The TRIMY module, the interface between HiPath Trading and voice recording systems, provides six PCM 30 lines (180 channels) as measured by the number of handsets, swan-neck microphones and monitor speakers.

HiPath Trading also provides the option of recording individual lines in order to optimize the number of channels required. For example, a cable routed to several workstations may be recorded only once from a central location.

RIA, the new CTIntegration by ASC

For maximum convenience, ASC provides RIA (Recording Interface Application), a new and powerful CTI-software for HiPath Trading and other systems. RIA runs directly on the recorder without the need of a separate CTI server and registers information from the Master Tradeboard. RIA enables free seating as well as the recording of telephone numbers and dealer login. These parameters are then available as additional search criteria. RIA is connected to the CTI-interface of the HiPath Trading by LAN, utilizing the HTE protocol.

Last Call Repeat

To ensure data protection, calls on trading floors often must be played back immediately by phone, a feature ASC calls “last call repeat”. It may be activated with a username and password. Another convenient option allow playback of calls via OpenStage Xpert. The integrated ASC web application can be accessed directly on OpenStage Xpert.

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.

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