

Etere at CABSAT 2018

Etere be exhibiting at CABSAT 2018 which will be held at the Dubai World Trade Centre, UAE, from 14th to 16th Jan 2018. Etere will be exhibiting with our partner, Future Art Broadcast Trading LLC at booth ZB5-B40. Schedule an appointment with us, see you there!



CABSAT

(CABSAT Logo)

Etere

a consistent system

(Etere logo)



Future Art Broadcast Trading L.L.C

(FABT)

Etere

a consistent system

Etere at CABSAT 2018

Date: Jan 14th to Jan 16th 2018| Sun - Tue

Venue: Dubai World Trade Centre

Booth ZB5-B40

Etere is pleased to announce its participation in CABSAT 2018 with our Iraqi distributor, Future Art Broadcast Trading LLC at **Booth ZB5-B40**

Schedule an appointment with the Etere team at CABSAT 2018 for live demonstrations and in-depth product consultations to learn more about **Etere Media Enterprise Resource Planning (MERP)**'s modular, scalable, fully tapeless and workflow-based solutions. Etere MERP solutions are capable of managing the end to end media lifecycle including: **Media Asset Management, Newsroom, Hierarchical Storage Management (HSM), Automation, Censorship, Airsales, Broadcast Management System (BMS) and Ad Insertion.**

Etere Full IP with ETX-M IP Multiviewer

Etere supports the market-proven Newtek Network Device Interface (NDI) technology since 2014. Etere's full IP solution empowers users to leverage the benefits of IP without any traditional SDI hardware, cables or other accessories. It features full support for the use of virtual machines and cloud for a highly flexible framework. The innovative and cost-efficient solution is integrated with **Etere ETX-M IP Multiviewer**, a software that allows users to manage and adjust up to 9 monitors and 30 sources simultaneously.

To schedule an appointment with the Etere team at CABSAT 2018, please send us an email at info@etere.com

For more information, visit **NewTek NDI. #NDIcentral**

About Etere

Etere was established in 1987 in Italy and it is amongst the worldwide leaders in Media Asset Management (MAM) and channel-in-a-box software solutions. Etere Media Enterprise Resource Planning (MERP) framework of scalable solutions is used by media enterprises across the end-to-end workflow. Etere MERP modular software including Media Asset Management (MAM), Airsales, Ad Insertion, Playout Automation, Broadcast Management System, HSM Archive, NRCS Newsroom, Broadcast Management System, Broadcast video over IP, IP Multiviewer and Live Censorship are built with an innovative architecture, offering

the best flexibility and reliability in the market. Etere is headquartered in Singapore, with a dedicated 24/7 support centre in Italy.

E-mail: info@etere.com



About CABSAT 2018

Organised since 1995, **CABSAT** is Middle East, Africa and South Asia (MEASA)'s most important event of the Digital Media industry. The event is a showcase for the latest products and services from the entire spectrum of broadcast, from content creation to management and delivery.

CABSAT is the leading platform for the broadcast, production, content delivery, digital media and satellite sectors across the Middle East, Africa and South Asia (MEASA). It represents innovation and monetization opportunities across the MENA film and audio entertainment media market.

www.cabsat.com

About Future Art Broadcast Trading LLC

Future Art Broadcast Trading LLC is a leading Iraqi Broadcast company that counts the Iraqi governmental, civil institutions, land, satellite channels and artistic production services as clients. One of important priorities of the company is that it always endeavors to obtain the customers' satisfaction by supplying them with top quality products through its network of pioneer companies in the broadcast field from all over the world. Additionally, it focuses on the professional project services, starting from designing, project management and all the necessary after-sales support. Future Art Broadcast Trading is a leading distributor of advanced professional media products to meet all end-users' requirements.

<http://fa-bt.com/>

