

EIFER
Software Solutions



EIFER
Software Solutions

EIFER SOFTWARE SOLUTIONS

5629 Cypress Creek Pkwy.
Suite 348
Houston Texas – 77069

Phone: 281-710-8915

E-mail: info@eiferinc.com

www.eiferinc.com



EIFER MEDIA STREAM

...online Media Stream Service



Eifer Software Solutions Inc is developing an online Media Stream Service called EIFER MEDIA STREAM (EMS) which is a web-conferencing service with a companywide uniform process to streamline their day-to-day operations, better management of online video streaming process, streaming video storage, accessing the streamed data from multiple users, secured level Data Networking, multi user (multi-threading) sequence for worldwide.

Eifer Media Stream (EMS) is a web-conferencing service which is used for online meetings, desktop sharing, and video conferencing software that enable the users to meet with other computer users, customers, clients or colleagues via the internet in real time. EMS is instant online meeting software that's perfect for ad-hoc collaboration, formal presentations, trainings and product demos. EMS will be used for multi-user conferencing through internet calling (VOIP), video streaming, and unlimited audio conferencing, allowing everyone to be on the video conference and call in multiple countries at the same time.

EMS conference service is useful for professional online Demo presentation, online tutoring, personal video conferencing and chatting, sharing videos. EMS users can join the conversation and see the presentations on Android and iOS mobile devices. They can host meetings from iPad, hold audio-only conferences from iPhone and start or join meetings with a single touch from their iPhone or Apple Watch. Users can connect with everyone they need and on whatever device they want from the meeting room to their laptops or mobile devices.

EMS video conferencing will be the simple, instant and well-rounded way to meet face to face and video conference from anywhere. Move them around; bounce them off each other, and make video calls fun to use. EMS video conferencing lets colleagues connect with dedicated dial-in numbers, through the computer (VoIP), or with the video calling feature. The important part is that everyone can join the conversation, even the camera-shy and those with old computers.

EMS powers business mobility through secure, mobile workspaces that provide people with instant access to apps, desktops, data and communications on any device, over any network and cloud.

EMS web and video conferencing solutions provide the secure online meeting experience that businesses truly need. EMS web conferencing delivers highly secure voice, video and collaboration through web meetings in our public cloud or your own private cloud. The Public Cloud Service Web conferencing delivers high-quality voice, video and collaboration through web meetings in our highly secure cloud, transmitting all web, VoIP and video conferencing data over end to end encrypted connections. With Private Cloud solution, users can maintain the benefits of our public cloud service, but gain control over security, compliance, performance and administration. Industries, such as Healthcare, Information Technology, Engineering, Construction, Manufacturing, Education and Government can benefit from EMS.

EMS is a secure cloud-based medical video conferencing solution that helps healthcare providers expand their reach, provide quality care on-demand, reduce costs, and increase their efficiency. Our customers can reduce staff and patient travel expenses without sacrificing the quality of patient care. EMS can help transmit and share documents, images, videos, and more.

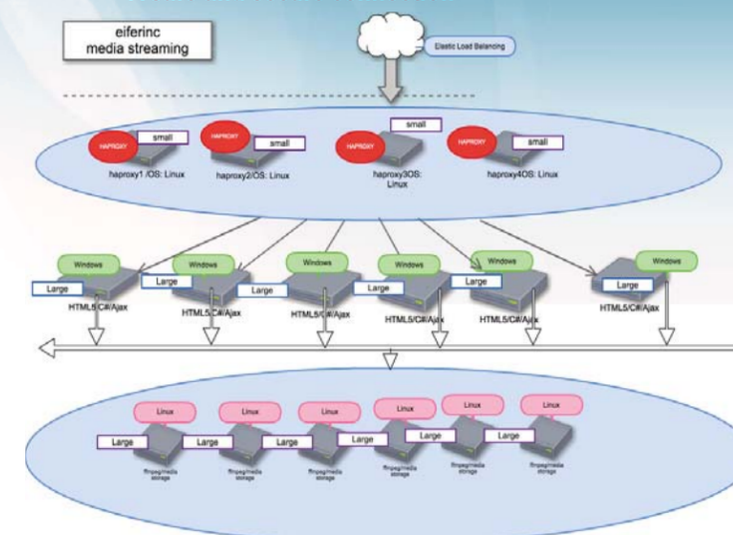
EMS can help to keep projects on track. Construction projects move quickly, so it's important that contractors, designers, engineers and projects owners have the ability to connect instantly, and with ease. EMS web conferencing helps connect the visual and collaborative elements of these projects by enabling teams to join an online meeting, anytime, anywhere - in the office or in the field, and to communicate face to face in HD, share project management applications, designs, videos, and pictures etc.

EMS web conferencing can help educators and administrators face budget and resources challenges by providing web and video conferencing technology that is far more flexible, and far more affordable, than room-based systems. And most importantly, it extends the reach and effectiveness of teachers and staff. The customizable user interface allows educators to use a variety of content layouts and user permissions to best suit their specific needs. Control a learning session's pace, open up Q&A and interactive activities, while sharing documents, applications, and desktops with students. EMS allows users to bring in guest speakers, demonstrate new educational techniques, share materials and handouts, hold staff meetings, and much more.

EIFER MEDIA STREAM Features include:

The real-time desktop-sharing features of web conferencing allow you to meet and work collaboratively over the Internet. Working teams can review design specifications, go over contracts, critique building plans, develop engineering solutions, create presentations and even address customer support issues, all in real-time as if they were meeting in person.

- Multiple users accounts to get users team on board
- Multiple connections per meeting
- Share user desktop while on a call
- One master shared directory
- Compatibility with mobile devices, tablets and laptops
- Record and share videos with Life-size Cloud Amplify
- A safe and secure connection



EIFER MEDIA STREAM Objectives:

The objective of EMS is for professional Web Conferencing, online Demo presentation, online tutoring, personal video conferencing and chatting, sharing videos. EMS will facilitate the standard online meeting functionalities such a desktop sharing. The presenter will be able to share the information and also decide to perform a task in real time for attendees to watch the necessary steps to perform the task. By using the desktop sharing functionality a presenter can host an online meeting for multiple users and address a topic successfully.

Users must be able to join the conversation and see the presentations on Android and iOS mobile devices. They can host meetings from iPad, hold audio-only conferences from iPhone, and start or join meetings with a single touch from their iPhone or Apple Watch. Users can connect on whatever device they want from the meeting room through their laptops or mobile devices.

The Objective of EMS video conferencing is to be the simple, instant and, ahem, well-rounded way to meet face to face and video call from anywhere. Easy to start and easy to join, users notice something different right away. Move them around, bounce them off each other, and make video calls fun to use. EMS video conferencing lets colleagues connect with dedicated dial-in numbers, through the computer (VoIP), or with the video calling feature. The important part is that everyone can join the conversation, even the camera-shy and those with old computers.

EMS shall powers business mobility through secure, mobile workspaces that provide people with instant access to apps, desktops, data and communications on any device, over any network and cloud.

EMS web and video conferencing solutions will provide the secure online meeting experience that businesses truly need. EMS web conferencing delivers highly secure voice, video and collaboration through web meetings in our public cloud or your own private cloud. The Public Cloud Service Web conferencing delivers high-quality voice, video and collaboration through web meetings in our highly secure cloud, transmitting all web, VoIP and video conferencing data over end to end encrypted connections. With Private Cloud solution, users can maintain the benefits of our public cloud service, but gain control over security, compliance, performance and administration. Industries, such as Healthcare, Information Technology, Engineering, Construction, Manufacturing, Education and Government can benefit from EMS.

EMS will be secured cloud-based medical video conferencing solution that helps healthcare providers expand their reach, provide quality care on-demand, reduce costs, and increase their efficiency. Our customers can reduce staff and patient travel expenses without sacrificing the quality of patient care. EMS can help transmit and share documents, images, videos, and more.