

Web conferencing and Secured web conferencing

Web conferencing is online meeting or online presentations and communication between the different individuals or a group of peoples sitting at different location. In web conferencing each participant sits at his or her own computer and they are connected to the other participants through internet.

Now a days web conferencing is on demand most of the companies are using web conferencing services or appliances for conducting online meetings. Web conferencing is an emerging trend in the market as it is better than traditional audio and video conferencing.

Because of its real time sharing capabilities, web conferencing, despite being a powerful tool, is actually vulnerable to new levels of risks that must be addressed to ensure that the enterprise is protected and secured.

Thus security has a major concern especially when the Business Sector cannot ignore this viable communication media and at the same time cannot entirely depend on it for its very reason.

Every organization desires to make conference secure for this the following points he should have to follow up

- He should have high quality presentation software.
- He has to select that Web conferencing appliance which provides both reliability and security.
- He has to deal with 3D CAD design, flash graphic design, and other similar collaborations of image based applications for an effective web meeting.
- He may have to download and install flash, Java plugins and other tools for supporting the client's software. It could turn hectic and expensive.

So the "on premise web conferencing" solutions are getting recognition and demand. They are secured, easy to use and less time consuming and compatible with all the platforms like Mac, UNIX, Linux or Windows. You can use your firewall to protect access security of web conferencing attendees. Some of these appliances come with facility to remotely access your PC. They are smooth, hustle free and cost effective and most important secured for all internal and external meetings.

Please share this article with your friends, family and colleagues. Reprint rights granted. All reprints must include an active link to <http://www.rhubcom.com/>. Content may not be altered and article must be used as distributed by rhubcom.com.

About the Author

Jordan Smith Bio: This article is brought to you by Jordan Smith, Vice President of Rhubcom.com. Learn more about web conferencing equipments and their trends in IT web world by visiting his website at <http://www.rhubcom.com/>

Source: <http://www.tntarticles.com>