



Virtual Classroom

A flexible, alternative learning solution.

If the cost of travel and training are a concern, let Motorola help with high quality, cost effective, and easily accessible training solutions.

Motorola's Virtual Classroom is a live, interactive educational experience utilizing state-of-the-art technology. The class is facilitated through the World Wide Web and taught by our world-class instructors. All sessions enable students to participate in discussions and virtual lab settings in real-time. Our Virtual Classroom utilizes industry leading Voice Over IP technology for full duplex communication, eliminating the need for expensive wire line based conference bridges.

Virtual Classroom sessions are designed to last only a fraction of the workday, allowing you to return to your job the same day that you acquire new knowledge. By offering you skill transfer without the cost of a traditional classroom, our virtual classroom solutions will make your training dollars go further.

Licensing Requirements-

The diagram illustrates the licensing process between the OMC-DO application and the OMC-DO Server. The OMC-DO application consists of the OMC Client and License Management. The OMC-DO Server consists of the FLEXnet License Server and the FLEXnet database. The OMC Client requests the license to the node. When License Management functions receives the license request message, it executes the checkout license by using FLEXnet interface. The OMC-DO gives the license to each node and then stores the license information of each node as the OMC-DO database. The license given from OMC-DO is stored per each node.

FLEXnet license server is installed on a EV-DO system

OMC-DO gives the license to each node and then stores the license information of each node as the OMC-DO database. The license given from OMC-DO is stored per each node.

54 RELEV060 v1.0 Motorola Customer Confidential

Meeting number: 922 096 864

DATA SHEET

VIRTUAL CLASSROOM

A flexible, alternative learning solution.

The challenges presented in delivering profitable wireless communications are multiplying with rapidly evolving technology and increasing subscriber expectations for service anytime and anywhere.

Motorola can support you in providing and sustaining the highest quality of service to your subscribers through our comprehensive Lifecycle Services and Software portfolio. Our efficient and effective network support services and associated software will help you optimize your networks for maximum availability and operating efficiency.

We translate our global expertise and understanding of the marketplace to deliver solutions customized to meet your specific needs. These flexible solutions complement the contributions of your own staff, so you benefit from the greatest possible return on your network investment.

BENEFITS

Real-time knowledge transfer

Knowledge and skills delivered to you via the World Wide Web. Our Virtual Classroom incorporates first-class interactive knowledge delivery on demand.

Optimal learning experience

Virtual Classroom technology reduces the amount of time spent away from the job for training. Each session centers on knowledge that can be applied to on-the-job situations.

Leading edge moderators

Subject Matter Experts brought to your organization anytime and anywhere. Our programs incorporate Subject Matter Experts to offer you the latest knowledge and techniques available.

All these benefits = an increased ROI

AVAILABILITY

If you have any questions about how we can help you with your Virtual Classroom needs, contact your Motorola training representative today or visit us on the web at <https://mynetworksupport.motorola.com>



MOTOROLA

MOTOROLA, INC

Motorola Training:

<https://mynetworksupport.motorola.com/cdma-gsm-training.asp>

technicaltraining.US@motorola.com

1-847-435-5700

1-800-872-8225

Government & Public Safety Technical Training:

<http://www.motorola-wls.com/Dynamic/region.asp>

wlsmt1@motorola.com

1-847-538-7999

MOTOROLA and the Stylized M Logo are registered in the U.S. Patent and Trademark Office.
All other product or service names are the property of their respective owners. © Motorola, Inc. 2007