



ActiveMatrix.NET™

MeetingMatrix International created the first interactive online diagramming tool in the hospitality industry in 1999. Now in its fourth major release, the new Flash® version of ActiveMatrix.NET™ is an absolute necessity in the hectic world of meeting and event planning. ActiveMatrix.NET™ is directly linked to a facility's MeetingMatrix Certified Room Diagrams™, allowing event planners to have immediate access to all of your meeting rooms online with no required software downloads. ActiveMatrix.NET™ is seamlessly integrated into the "look and feel" of your website.

With ActiveMatrix.NET™, visitors to your website will be able to select any of your function rooms and create a Setup Diagram unique to their event. They can select different seating styles, staging and A/V requirements, aisle widths and table numbering. Setup Diagrams can be e-mailed, saved, or printed. ActiveMatrix.NET™ is designed to accurately reflect your facility's inventory, business rules and setup standards in both metric and imperial measurements. Currently available in German, French, Spanish and English, this multi-lingual online tool increases your ability to market your function space around the globe.

ActiveMatrix.NET™ is an invaluable on-line software tool to help effectively and efficiently plan any event. Its ease of use, accuracy, and time and money saving capabilities make life easier for the planner, resulting in a satisfied customer and higher opportunities for return business.

- The first interactive online diagramming tool in the hospitality industry
- Allows meeting and event planners to see how your meeting facilities will meet their needs
- Users can select any function room in your facility and create Setup Diagrams unique to their event
- Easy to use, accurate, and saves both time and money for everyone involved

For more information about ActiveMatrix.NET™ call today @ 603.610.1600 or visit us online: www.MeetingMatrix.com



Visit us online: www.MeetingMatrix.com



ActiveMatrix.NET