

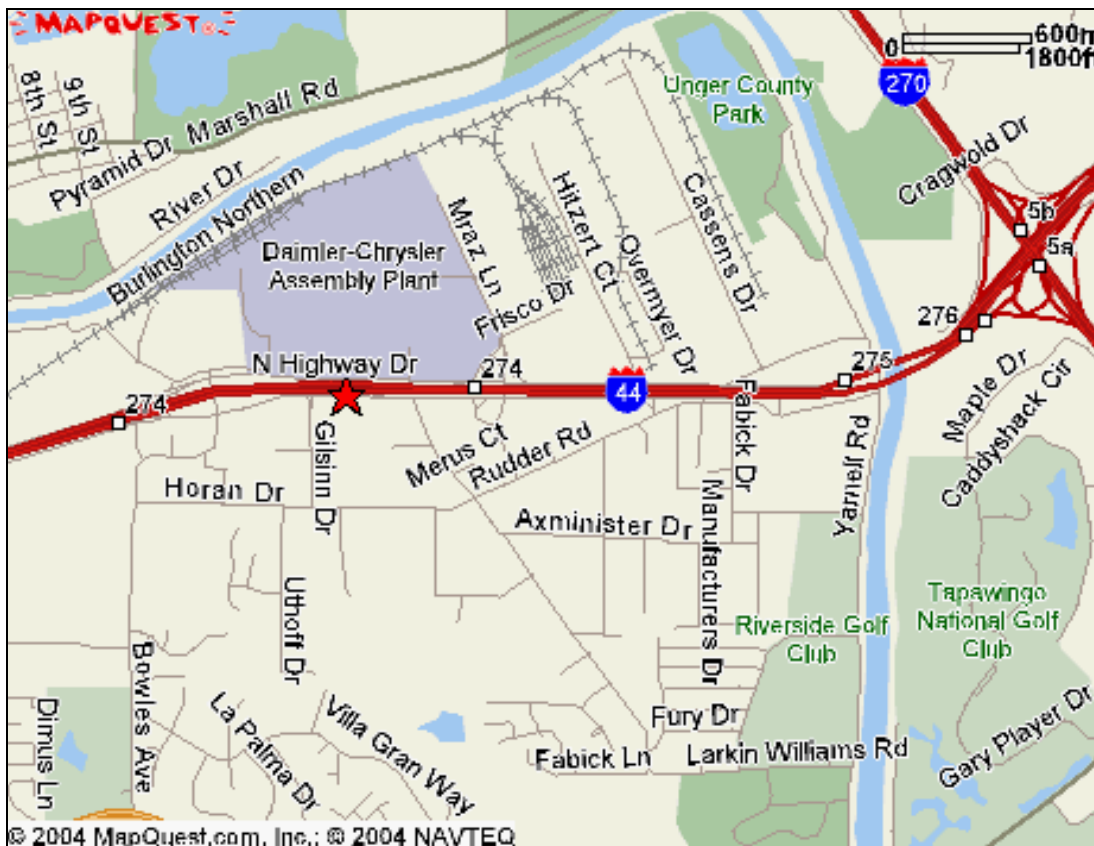
# Gateway/400 Group

P. O. Box 50267 St. Louis, MO 63105 (314) 768-9720

August 31,2004

Dear Group Member:

The PC Subgroup of the Gateway/400 group will meet on **Tuesday, September 28, 2004 from 9AM to 11 AM** at the **Fenton Maryville College** offices located at **964 South Highway Drive**. To get there, take Hwy 44 west of Hwy 270 to the Bowles Avenue exit. Cross over the highway and head east on the south outer road. Go past Cracker Barrel & Reliance Bank. The Maryville College offices share the building with the UAW hall, Quiznos, and Hot Shutz. If you get to the Bank of America building, you've passed it!



The topic for this month will be the **"Implementing Secure Sockets Layer (SSL) on iSeries"**

Many companies are using HTTP (that's web serving, to you non-acronym types), telnet (terminal emulation), FTP (file transfer) and more to transmit company information over public facilities like the Internet. AT A MINIMUM you want to make sure these sessions are encrypted.

The easiest way to do this is to implement Secure Sockets Layer (SSL).

This session will cover how to setup SSL for the most commonly used iSeries server functions. We will demonstrate using the Digital Certificate Manager to create your own certificates or generate a request for a third party certificate authority like Verisign, then import the certificate they send to you. Finally we will review basic tasks in managing SSL certificates

Barbara Brown, resident iSeries fan and Director of Technical Services for Alliance Systems & Programming, will be the presenter.

Below are some topics planned for future meetings. We would appreciate your feedback on these or suggestions for others.

**A Linux Testdrive – come kick the tires with us and see what Linux is really like... and what you might want to use it for**

**Intrusion Detection & Prevention – an overview of the essential elements of a secure enterprise network**

We look forward to seeing you on the 28<sup>th</sup> !

Sincerely,  
Barbara Brown  
Director of Technical Services  
Alliance Systems & Programming, Inc.  
BB/bbb