

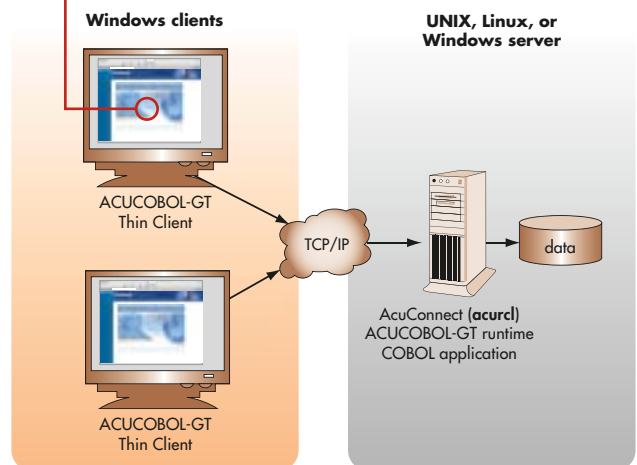
## How Does it Work?

### About Acucorp's Web Thin Client Technology

Acucorp's ACUCOBOL-GT® Web Thin Client technology is a variation of our thin client distributed processing model, which enables you to provide Web access to your applications using a thin client configuration. Delivered as an ActiveX control, the new Web Thin Client technology gives you the choice of embedding your application within the browser page or, alternatively, executing it outside the browser. And because it's an ActiveX control, you can use the <OBJECT> tag in HTML to facilitate loading Web Thin Client onto your users' PCs.

### Acusurf: The Customer Relations Application

Acusurf Surf & Ski has developed a GUI application to expedite the customer service operations. This application takes advantage of the graphical capabilities of ACUCOBOL-GT and the deployment benefits of Acucorp's Web Thin Client technology. The program executes on an Intel server running SuSE Professional 7.2 (32b) (glibc-2.2) and displays the graphical user interface within the browser on the Windows client. This architecture facilitates centralized system deployment, configuration and maintenance, while allowing enhanced security and remote access across most networks, including the Internet. Because the application and the database reside locally on the server, this solution provides enhanced performance compared to a client/server architecture.



The new face of COBOL®

**ACUCORP®**