

\*Design\*

\* RICH KURZ \*

\*Illustration\*

Hello — and thanks for taking a look at my work!

My name is Rich Kurz and I am an experienced graphics design professional. My philosophy has grown simpler through the years. Good design is not about me, but about us. I want to do good work that serves the needs of my client and that I am proud to put in my portfolio. This pdf shows some of my capabilities.

**Note that all concepts and original drawings are owned by Hawkeye Information Systems. The images in this document are my own and are under copyright to Rich Kurz.**

Deliverables: tiff file to size, cmyk color

I am available to discuss your design, illustration, marketing, and advertising needs. Let's talk!



Rich Kurz

Versatile

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Experienced

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Creative

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# Hawknest

## MONITOR

★ SPRING ISSUE ★ 1999 ★



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## Have You Experienced Security?



*(and we don't mean those great hugs mom used to give)*

In today's environment of interconnected computing, security is an increasingly complex concern. While PATHFINDER's security options won't do it all, they can make life at least a little easier. As always, the options are many and space is limited so where do we start? Option "2. Security checkup" is the place! When we were designing the security options, we quickly realized that there were many publications which give you advice and checklists. Our goal was to go beyond this and do the checking for you. The checkup examines close to 50 potential security exposures and when it finds one it prints a relative severity rating

and a recommendation for closing the exposure. There are a few things we can't check so near the end of the report we list some of the more important areas for you to check later. Finally, at the end of the report is a list of statistics concerning the user profiles on your system. This page will tell you at a glance if too many users have \*ALLOBJ authority!

The first message you will probably notice on the checkup says "One or more security system values is not the recommend value". This brings us to option "3. Security system values". This report lists all the security related system values (and not just the ones you get from

WRKSYSVAL SYSVAL(\*SEC)) with current, prior, shipped, and recommended values. The message on the checkup recaps your score from this report.

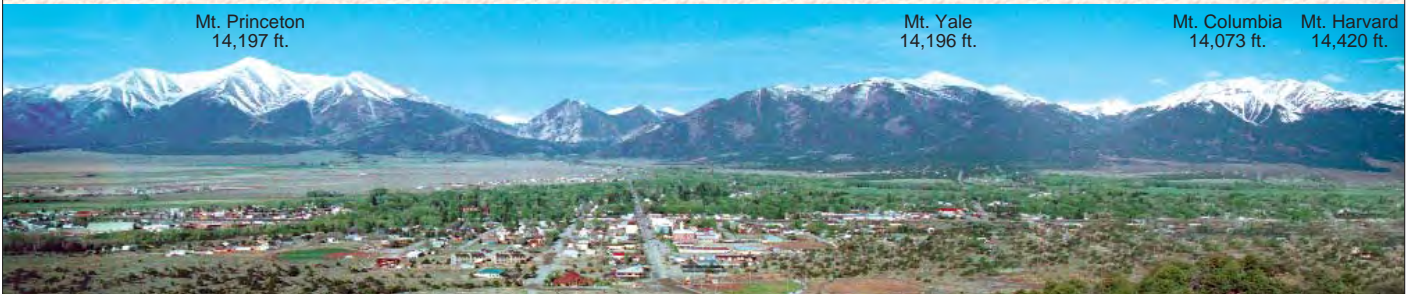
Our ratings and recommendations tend to be on the 'more' secure side. If you find that the severity ratings on either of these reports are not appropriate for your environment, you can use your own ratings by changing the severity on the messages in message file H\$SECURITY (for details, ask for technical article #221). When running most of the options, specifying "Use pre-built data=No" will get you a one time, real time, report. We'll discuss the alternative, using data

*continued on page 2*

Mt. Princeton  
14,197 ft.

Mt. Yale  
14,196 ft.

Mt. Columbia 14,073 ft. Mt. Harvard 14,420 ft.



**14ers!** No, they are not a new teen magazine. They are mountains over 14,000 feet in elevation and Colorado has 54 of them. There are four in just this one view of the Collegiate Range towering over Buena Vista, Colorado where the sun shines 345 days a year.