

This document lists known conflicts between Apollo and other programs. There aren't very many and I'm working hard to solve those that do exist. As far as I am aware, none is Apollo's fault (but then I would say that, wouldn't I?).

# ShortCut

If ShortCut's **Bounce Back** option is turned on, Apollo's main configuration dialog will frequently crash. Even if **Bounce Back** is turned off, ShortCut seems to slow the dialog by causing a lot of unnecessary redrawing. There is no problem with the **Rebound** feature of Super Boomerang, however (**Rebound** is equivalent to **Bounce Back**).

## NCSA Telnet

I've had sporadic reports of problems with this program, which seems to do funny things to the keyboard.

## Timuktu and Timbuktu Remote

Sometimes Apollo's menu bar icon is drawn oddly when these programs are running.

## **RedRyder** and **QUED/M**

I've fixed most of the problems with these two applications. If you are running either of them under MultiFinder, you may observe that Apollo brings the Finder to the front before launching another application. This is a Good Thing, as it avoids crashes. If you have killed the Finder and try to launch another application from within RedRyder or QUED/M, odd things may happen.

## DarkSide 2.5

This is actually a denial of a conflict. If you hit the Power key (onan ADB keyboard), it disables DarkSide's automatic fading. **This has nothing to do with Apollo:** it happens whether Apollo is running or not. However, many people who started to hit the Power key only after they had installed Apollo (and used it as their application switching key) discovered this problem and blamed Apollo. I understand from the author that DarkSide 3.0 has no such quirks.

Jeremy Roussak (jeremyr@dcs.qmw.ac.uk)

Whitecroft 40 Cross Road Bushey Watford WD1 4DQ ENGLAND