



Carriers

The legal treatment of telecommunications carriers differs markedly from publishers and broadcasters. Many commentators suggest that this is an appropriate model for analysis of BBS operator liability. Of course, telecommunications carriers enjoy significant immunities which would be attractive to BBS operators.

The main reason for supporting this model is the desire to make quick and efficient communications services available to everyone. If the BBS operator was obliged to monitor or censor communications, not only would this necessitate a potential invasion of privacy, but communications would be slowed almost to a standstill. This immunity granted to telecommunications carriers recognises the practical reality that the carrier does not control or endorse the content of communications, but merely provides a message conduit. Many see parallels to BBS operators.

Republishers

If recent US precedents are followed in Australia, the classification of BBSs as republishers is the most likely legal identity to be accorded to BBSs and computerised information service providers. Printers and distributors, libraries, news stands and book stores are all secondary publishers. In the context of defamation, disseminators and distributors of publications must take care not to cross over the line and become republishers. So if a distribution service recopies or alters original material it will become a primary publisher for legal purposes.

Operator liability

While the present approach of law reformers in Australia has been to largely avoid any recommendations for a particular legal regime to be applied to BBSs, this approach is un-

likely to be satisfactory in the longer term. It is arguable that a more wholistic approach to the characterisation of BBSs is required before any clear guideposts can be established.

One of the fundamental policy issues is whether or not the creators of unregulated databases should be subject to some form of liability. That needs to be considered in light of the fact that it will be the bulletin board operator who, in most cases, will be the only person profiting from the activity. Introducing some form of liability for bulletin board operators must be a real possibility. Having created the 'Frankenstein monster' should the creators of a system which has the potential to significantly undermine the laws of copyright, censorship and the like be allowed to avoid any liability whatsoever? When put in those terms, there is a real argument for some level of regulation and liability.

Perhaps the American lateral thinker, Edward de Bono could provide some guidance. During an interview, discussion turned to a factory that was discharging pollutants into a river. The factory drew clean water from upstream and discharged polluted water downstream. The polluted water was a matter of great concern to those living downstream. De Bono was asked how he would deal with that problem. His answer was typically simple - pass a law requiring the factory to discharge the polluted water upstream and draw the water from downstream. With that incentive in place, the factory would soon find a way of removing the pollutants from the water.

The same solution may be imposed for bulletin board operators. Governments may take the straightforward option of turning the problem back on the bulletin board operators, thereby providing them with an incentive to introduce adequate control mechanisms. □

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Electronic shopping mall or commons?

THE COMMUNITY and Public Sector Union (CPSU) is undertaking a major research project into the implications of the InfoBahn.

The report, *The Information Superhighway: Implications for Australia, its Labour Movement and Public Sector* is an impressive compendium of information, data and trends which Mark Aarons and others have prepared for the union's national executive. The union's concerns include equity of information access, job displacement, the effect of home-based work on unionism and privatisation by stealth of government communications corporations.

For the CPSU the debate centres on the balance between private and public uses of networks. The report juxtaposes two models of the InfoBahn, the electronic shopping mall versus the electronic commons - commerce as opposed to free exchange of information.

The Government's Employment White Paper announced a pilot community information network so that the already disadvantaged are not left further behind. The Broadband Services Expert Group also addressed a range of information equity concerns and predicted that the Government would be a leading edge user and developer of services and applications. The union will seek wider alliances with community, consumer and special interest groups to discuss the emerging trends. □

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