

Hexalock Copy protection for CD-ROM, perfect for unique projects.

Microview has been supplying Microtech Turnkey production systems to the Australian & New Zealand market place since 1992. The flexible and modular systems offer industrial reliability and truly value for money. Interestingly one of the growing areas of development is within the digital rights & copy protection field, as such we are now able to provide a combined approach with Hexalock. This will allow the opportunity for copy protection for smaller volumes of CD-ROM and even unique CD-ROM projects (Nb: development of DVD applicable version is well underway).

Microtech Systems, a world leading developer of CD/DVD/BD media publication technology, today announced a new strategic partnership with HexaLock, a leading CD copy protection and digital rights application provider. The new relationship enables Microtech automated digital media publishing solutions to provide copy protection to CD media produced by its systems with HexaLock version 4.5 and CD-RX media, a new recordable disc format developed by HexaLock.

[www.microtech.com](http://www.microtech.com)

Primarily focusing on CD media centric industries such as gaming, software, healthcare and finance, HexaLock Solutions target any industry or market where sensitive digital information is stored, duplicated and distributed on CD media. Microtech automated solutions enable the production, distribution, storage and offline management of digital information such as images, video, audio, documents and mission-critical data on CD, DVD or Blu-ray media for duplication, publication and long-term storage.

**About HexaLock, Ltd.**

HexaLock develops and markets copy protection and digital rights management solutions worldwide. Headquartered in Shefayim, Israel, HexaLock opened its US offices in 2001. HexaLock CD Copy Protection, Version 4.5, released in April 2006, offers protection for both CD-ROMs and HexaLock CD-RX media. This innovative solution for intellectual property protection offers content owners new and highly effective options to address their digital asset management and security requirements. For more information visit: [www.hexalock.com](http://www.hexalock.com)