

## Microcare ImageWrite OrderServer



An Australian designed and developed forensic archiving system offers new levels of flexibility and security.

The evidentiary copy of seized data is usually written to CD or DVD. Because of the potential huge size of the data, it can be a time-consuming process. The Microcare ImageWrite Orderserver system make it possible to create, number and label the media unattended, producing as many as 100 CD/DVDs without intervention.

The Microcare ImageWrite Orderserver system automatically backups forensic evidence/data folders from network locations or locally attached hard drives.

It automatically spans the content of each folder across multiple disc sets, (currently CD/DVD and shortly Blue-ray or HD-DVD). Discs are uniquely labeled for ease of reference, which can include case number, case name, officer etc.

Used by most Australian state police forces, as well as Australian Federal Police, ASIO, Singapore Police, Scotland Yard and consulting companies such as Deloitte and Ernst Young, the Microcare system's positive features include its scalability of equipment and tamperproof secure CD label printing.

ImageWrite OrderServer uses the Rimage range of CD/DVD production equipment, recognised as the global leader in CD/DVD hardware and software. This means Microcare can offer its customers a choice of equipment allowing them to choose one that ideally fits the volume of their work. This is proving popular, as customers are not locked into choosing a one-size system and possible consequent productive limitations.

The CD's surface is printed using thermal printing, which is tamper and waterproof, as opposed to inkjet printing, where the ink is easily smudged and can even be removed with water.

Another useful system feature is an index file that can be added to the first disc of every set, allowing the user to browse or print the total file list content of the set. Multiple sets can also be simultaneously produced if copies are required by third parties (e.g. lawyers or other enforcement agencies).

Every disc can be verified against its original image file to ensure data integrity.

Network attachable for multiple workstation users, every set produced can be easily read back into any network or local location via the Rimage robot, restoring the files to their original file and name structure or as a straight image file to be copied again and again.

Contact Microcare

Ph: +61 3 955 5233, email: [don@microcare.net.au](mailto:don@microcare.net.au), web: <http://www.microcare.net.au>  
14\148 Chesterville Road, Moorabbin, 3189, Victoria, Australia.