

- Create a virtual machine in seconds directly from:
  - > Hard Drive
  - Forensic Image
  - DD Image
- Support for all versions of Windows
- Heavy investment in R & D resulting in regular updates.
- Network license capability.
- A vital addition to any digital investigators toolbox.
- Virtually "turn on" a suspects machine.
- View and present the evidence just as it appears on the original machine.
- Virtual Restore Point Forensics.
- > Bypass Windows Passwords in just one click.

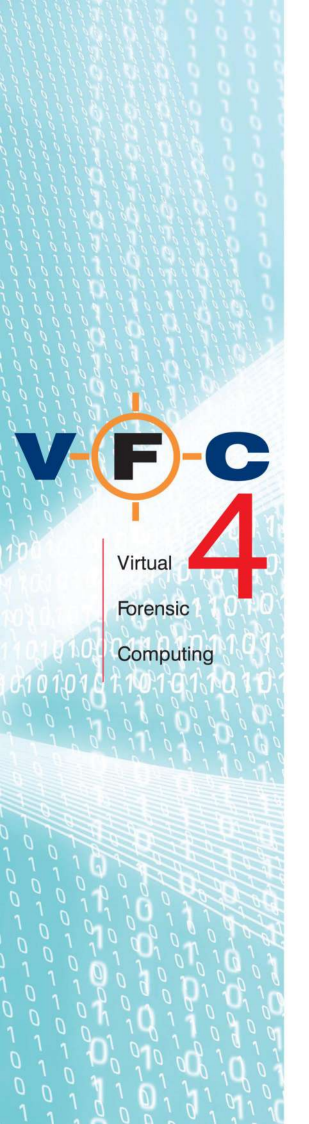
"Juries get stuck looking at our technical printouts and reports full of computer jargon and they are unfamiliar with it. Instead, we "booted" the image made of the hard drive that was in her computer using VFC. With the judge, jury, and everyone else in the room, it was clear what had really happened.

Internet chat programs, e-mail...it was all right there – and in a format that anyone who has ever used a computer could easily digest".

Sgt. Rob Holland
Detective – Criminal Intelligence/Computer
Forensics Unit

Oklahoma City Police Dept.







VFC seamlessly and expeditiously re-creates a virtual crime scene from either the original evidence drive itself or the forensic copy of the suspect system. The VFC process normally takes less than a minute, with average system start up times of the virtual clone ranging from between 2-5 minutes. Crucially for the forensic investigator, the process never alters the original evidence and can be repeated at will.

Industry experts will be well aware how unique VFC is; it provides a straightforward and user-friendly interface that can be used by any investigative agency, be it criminal or civil, in order to quickly ascertain the need for further examination of a system.

The VFC method enables any legal professional to experience the suspect system in its own 'virtual' environment, accessing the original data but leaving it wholly intact.

How better to display evidence than by 'virtually' using the original machine and data? Descriptions of technical processes and file locations are easily and implicitly understood when visually demonstrated.

## How to Buy?

Call: +44(0)1924 220 999

Buy VFC Direct: www.vfc.uk.com

e-mail: sales@md5.uk.com

MD5 Ltd PO Box 96 Normanton West Yorkshire WF6 1WY Tel: +44(0)1924 220999 Fax: +44(0)1924 899856 e-mail: sales@md5.uk.com

www.md5.uk.com