



# CyberCheck

**CyberCheck** is a cyber forensics tool for analyzing of digital evidence, developed by Resource Centre for Cyber Forensics, Centre for Development of Advanced Computing(C-DAC), Thiruvananthapuram.

CyberCheck uses image created by TrueBack, Encase or raw image.

CyberCheck is a Windows based application which allows the law enforcement agencies to analyse the hard disk content including the deleted files, contents in the slack and swap areas, unallocated areas, registry files, cookies etc.

CyberCheck is Unicode Compatible. The investigators are able to view documents created in local language for analysis.

## CyberCheck

### Digital Evidence Analysis Tool

- CC Cost-effective Cyber Forensics solution for Indian Law Enforcement Agencies
- CC All features for analysis of digital evidence
- CC Available on Windows 2000/XP platforms
- CC Unicode and Indian Language support
- CC Recovers data from deleted files, re-formatted or re-partitioned storage media
- CC Recovers data from unallocated clusters, lost clusters, file slack, partition slack, disk slack, MBR slack, swap files and temporary Internet files
- CC Supports FAT12/16/32, NTFS, EXT2 FS, EX3FS, UFS and CD / DVD file systems
- CC Multiple keyword and GREP search
- CC File search based on extension and hash value
- CC Displays all images in the media in gallery view
- CC Time-line analysis of normal, deleted and signature-mismatched files
- CC Mailbox, Registry and Internet History viewers
- CC Bookmarking on selected data, files and folders
- CC Complete view of the storage media
- CC Preview of storage media
- CC Facility to restore image to physical media
- CC Disk Imaging facility with compression for any media
- CC Report generation