

CASE CRACKER

ONYX

LITE PRODUCT SPECIFICATIONS



PRODUCT OVERVIEW

- Record, review, and export interviews from your desktop Windows PC
- Choose from high definition IP cameras available in covert, overt and PTZ
- Intuitive search functions make it easy for you to quickly find recordings
- Simple interface allows you to start a recording with a single button
- Export recordings in open file formats playable on any computer
- Easily integrate and configure system to meet your organization's needs
- Includes a compact server design perfect for any sized agency
- Server options available to support up to 3 interview rooms

VIDEO & AUDIO

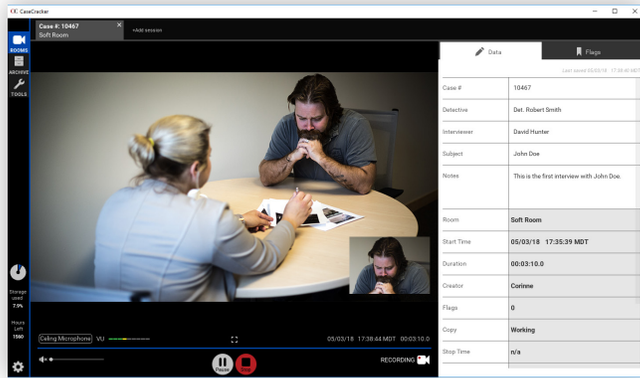
- Multiple HD IP video camera options
 - Covert, overt, and pan-tilt-zoom
 - 720p or 1080p resolution
- Digital microphones with covert enclosures
 - Clearly captures whispers and shouts
- Component kits are purpose-built
- Simultaneous recording of multiple video and audio streams
- Cameras and mics are time-synchronized

OPTIONAL COMPONENTS

- Start/Stop switch
- Exterior in-use light
- Internal recording indicator light
- In room flagging button
- Redundant recording equipment

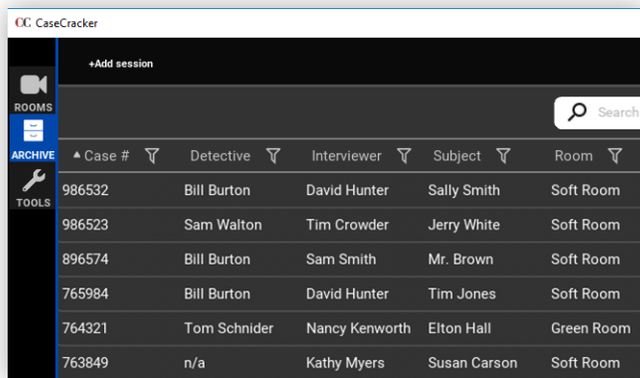
CASE CRACKER

ONYX



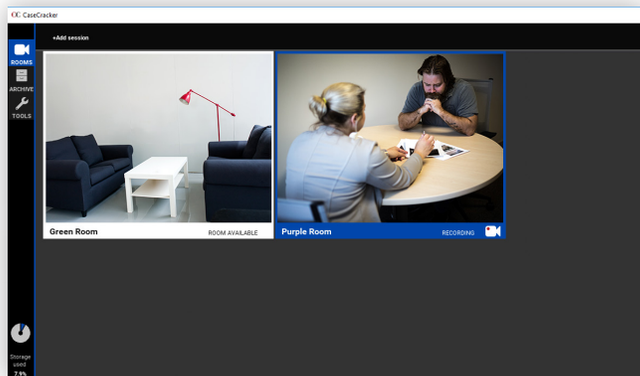
USER INTERFACE

- Windows-based client provided by the server
- Multiple room monitoring from any PC
- Start, stop and view video recordings remotely
- Picture in picture display of available camera angles
- Quickly view and edit session data from session screen
- Flag and annotate key parts of in-progress or recorded interviews



SESSION MANAGEMENT

- Advanced search and sort functions easily locate stored recordings
- View in-progress or recently stored interviews from any workstation
- Export MP4 files in any combination of audio/video files, streams, PDF of session data, or audit reports and logs
- Group management of permissions based on department policies



SECURITY

- Live security thumbnail views of all connected interview rooms
- Encrypted hard drive storage to maintain security of recorded sessions
- Separate recording and user interface networks
- Secure hash algorithm calculated for each video and audio stream to ensure evidence integrity
- Event logging to track user functions (session start, stop, editing & deletion)
- Password protected individual-user login



Cardinal Peak Technologies
 2575 Park Lane, Ste 110
 Lafayette, CO 80026