



The Primonics video visitation system is specifically designed for correctional facilities of all sizes. The solution alleviates financial and time constraints while enhancing security.

Our terminals and application allow corrections professionals, attorneys and the public to securely schedule and communicate with an inmate directly in their housing unit from anywhere a broadband internet connection is available.

The open architecture allows the terminals to not only provide video visitation but also act as a kiosk that provides inmates controlled access to information such as court appearances and sick calls, as well as provides a way to order commissary.

Enhance facility security by reducing inmate movement and eliminating the influx of controlled substances.

Reduce Costs

Save on the labor costs of inmate visitations.
Enhance visitation hours with no added costs.
Electronically deliver inmate information.

Generate Revenue

Earn revenue from use of TeleCorrections:

- Private attorney visitation
- Home public visits
- Advertising

Enhance Security

Reduce inmate movement for visitations.
Eliminate contraband from entering the facility.

TeleCorrections at a glance ...

- Hardened steel exterior with rounded corners
- Vandal proof touch screen
- Integrated audio and video
- Built in lighting
- Non proprietary parts
- Available with 1 or 2 handsets
- Available in hands free with PTZ camera
- Web based video and audio
- Secure video conferencing
- Modular software
- Easy to install terminals
- On-site or hosted option



PRIMONICS

U.S.A.
Canada
Mexico

1.888.201.0210

Phone : +1.888.201.0210
Email : info@primonics.com



Home / Office

Facility

Software Highlights

- automated scheduling with notifications
- remote and onsite visits
- automated visit recording and playback
- reporting and audit trail capabilities
- live monitoring with real-time session interruption
- JMS/OMS integration

TeleCorrections is a web-based video visitation system that allows individuals to securely communicate with their clients or family members from anywhere a broadband internet connection is available, such as from home or the office. TeleCorrections provides users with a convenient alternative to traveling to correctional facilities for on-site visitations.

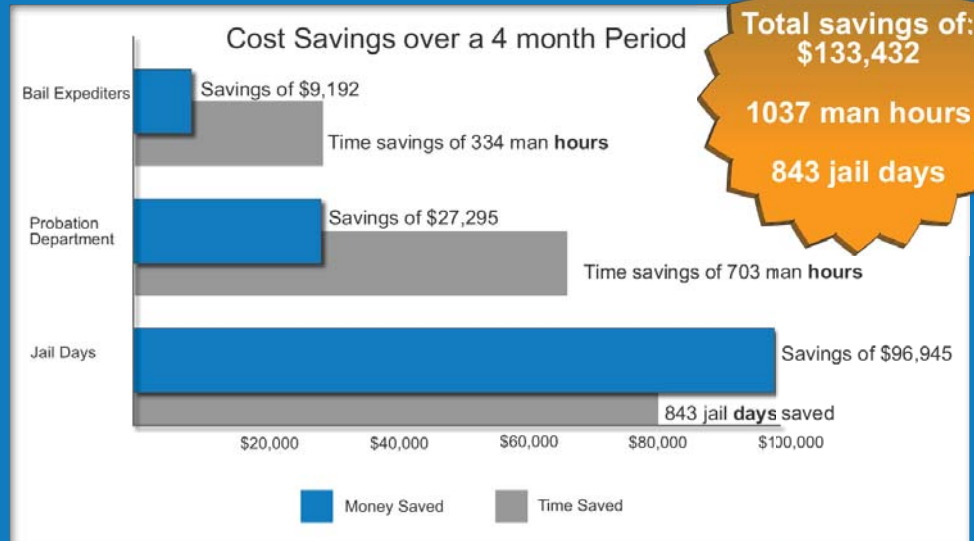
The software is modular and cloud based, with a full featured administrative interface to give corrections officials complete control of the who, what, and when.

Case Study: Westchester County - New York

... a 4 month study in Savings.

Westchester County D.O.C. is located in Valhalla, New York and serves a population of approximately 950,000 people. It consists of a jail division, which houses individuals 16 years and older, and a penitentiary division which houses individuals sentenced to one year or less. The jail has an operating capacity of 1,693 beds.

TeleCorrections was installed at Westchester County D.O.C. in May 2008. Before TeleCorrections, County officers would generally spend an hour or more travelling to and from the facility, including a 30 minute wait time at the facility.



Over a 4 month span from January 1st to April 30th 2011, administrators tracked and calculated time and money saved by using TeleCorrections vs. traditional visitation methods. In this period they realized a savings of \$133,432. They also saved 1337 man hours, and 843 jail days at \$115/day. Outside of time and money savings they also found that they improved department efficiency, enhanced security and reduced the bottlenecks associated with coordinating visitations.