

LATTICE LAUNCHES NEW APPLICATIONS TO ITS NETVISIT™ VIDEO VISITATION PLATFORM

System Will Improve Inmate Well-Being and Increase Facility Efficiency

PENNSAUKEN, NJ, March 1, 2017 -- Lattice Incorporated is launching innovative new applications to its NetVisit™ Video Visitation solution. Following are the complete range of applications now offered in the NetVisit portfolio:

Video Visitation

- **On-Site:** Inmates' families and friends can conduct visitation sessions at the facility
- **Remote:** Families, friends, attorneys and public officials can schedule and conduct live sessions outside the facility – anywhere there is Internet access. In addition to saving visitors the time and expense of traveling to a correctional facility for visits, remote visitation expands visitation hours and enables inmates to see their family/friends participating in everyday activities (such as celebrating special occasions, doing homework, playing with pets). It is an ideal visitation option for children, as it avoids their exposure to potential tensions in facility lobbies and visitation areas.

Video Arraignment

Video arraignment eliminates inmate movement to courthouses for arraignment. The application consists of a laptop/PC at the Judge's chambers, and at least one video visitation station at the correctional facility.

NetVisit Touch

NetVisit Touch is a touch-screen interface on our video visitation stations. It includes multiple innovative applications:

- **eMessaging:** Secure electronic messages that inmates send/receive to families, friends and other
- **Electronic Grievance Submission:** Handwritten grievance forms are eliminated, enabling facility staff to process grievances more efficiently and reduce their paper and printing costs
- **Video Visitation Schedule Viewer:** Inmates can view their Video Visitation session schedule for that day
- **Electronic PREA Notification**
- **Commissary Ordering:** Inmates can order Commissary through the touch-screen interface

(continued next page)

- **Document “View and Agree”:** Inmates can electronically view correctional facility documents, such as handbooks and policies, and agree to those policies as required by the facility

The NetVisit system delivers significant benefits to inmates and correctional facilities’ operations. It provides inmates with an innovative way to connect more frequently with family and friends. Maintaining this communications bond can increase inmate morale and overall well-being. Family members, especially children, and friends also experience an emotional uplift through frequent communications with their incarcerated loved ones.

From a facility perspective, moving inmates to live visitation sessions and courtroom arraignments involves significant security risks and time on the part of corrections staff. Lattice’s NetVisit system generates greater operational efficiencies for correctional facilities by eliminating the need to move inmates, as the visitation stations are located near inmates’ cell blocks. This allows facility staff to focus on their primary responsibilities of inmate safety and security.

“With our NetVisit system, our goal is to promote positive inmate morale and well-being,” noted Paul Burgess, CEO of Lattice. “Additionally, we’re delivering greater operational efficiencies and financial value to correctional facilities with our wide range of NetVisit applications.”

About Lattice Incorporated

Lattice’s Corrections Operating Platform™ (COP) is an integrated network of highly secure solutions, including inmate communication systems, prepaid calling options, voicemail, video visitation and arraignment, and mobile devices. Lattice’s inmate management module efficiently manages prison processes, including communications monitoring, commissary purchases, account funding and billing, biometrics, booking, incident reporting, and more. For more information, visit <http://www.latticeinc.com>.

Contact:

Scott Raskas, Director of Marketing
Lattice Incorporated
Tel: 856-910-1166, x2113
sraskas@latticeinc.com
<http://www.latticeinc.com>