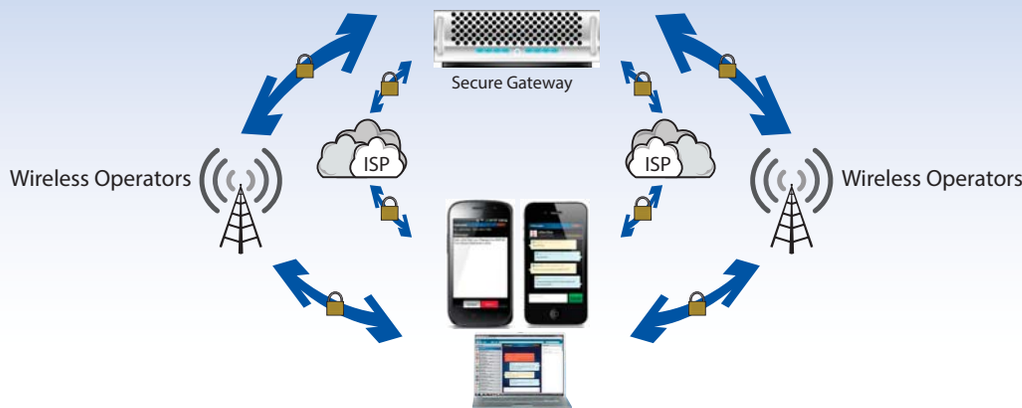


# Cell Trust SecureSMS® PULSE

CellTrust SecureSMS® PULSE is a HIPAA compliant secure mobile communication solution featuring CellTrust's secure messaging and SmartPager™ technology to provide Healthcare professionals with a single Corporate Liable device. CellTrust SecureSMS® PULSE has been engineered specifically for healthcare on the CellTrust SecureCore™ - comprised of the Secure Mobile Information Management (SMIM) Platform, global SMS gateway, and a suite of secure mobile applications.

CellTrust's HIPAA Compliant Communication Integration Server (HCCIS) resides within the CellTrust SecureCore providing a safe, redundant, auditable, and traceable means to protect mobile PHI communication inside or outside the healthcare environment. HCCIS enables Healthcare professionals to communicate patient information via secure two-way paging, secure SMS/text messaging, secure voice calls, and secure email via a user friendly, interactive, web-based Operator/Nursing Portal with ActiveSync® technology. Additionally, HCCIS provides archiving services for application to device, operator to device, and device to device.

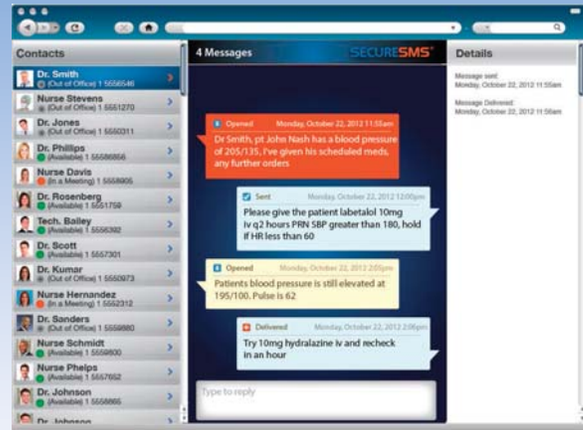


## Cell Trust Features at a Glance

- Secure SMS/text messaging up to 5,000 characters, secure two-way multi-channel paging, secure interactive text messaging, secure voice calls, and secure email.
- Geo-fencing allows you to automatically disable employee's personal (non-secure) texting in your facility.
- Device registration through two factor authentication verifying both the handset and the user.
- User friendly, interactive, web-based, Operator/Nursing Portal with ActiveSync® technology keeping contacts secure and up-to-date.
- Mobile device user control of current availability and customizable favorites and groups.
- Integration of Active Directory or LDAP technology on all corporate liable mobile devices and operator portals allowing for the ability to quickly access individuals or pre-defined groups.
- HIPAA compliant AES 256 bit end-to-end encryption. Data at rest or in-transit are fully encrypted with unique dynamic keys.
- Validated proof of delivery, opened/or deleted, audit trails and traceability for regulatory compliance. HIPAA compliant archiving services for application to device, operator to device, and device to device.
- Policy based administrator control of network including remote wipe, inactivity time-outs and lifespan control for messages residing on devices.
- For mission critical information, the encrypted communication is securely delivered via a secondary control channel for redundancy and fail-over when the data channel is unavailable or the signal is weak inside hospital "dead spots".
- API's available to integrate with third party providers.

# Cell Trust SecureSMS PULSE

CellTrust SecureSMS® PULSE SmartPager technology also uses Data/WiFi for redundancy bringing an end to the days of “Page and Pray”. CellTrust SecureSMS’s patent pending ability to send encrypted SMS messages over Data/WiFi compensates for hospital “dead spots” and delivers one of the highest levels of reliability in the health-care industry. CellTrust SecureSMS® PULSE provides resilient, persistent, paging over a redundant, dedicated, carrier critical control fail-over channel, to ensure the page or message arrives when it should.

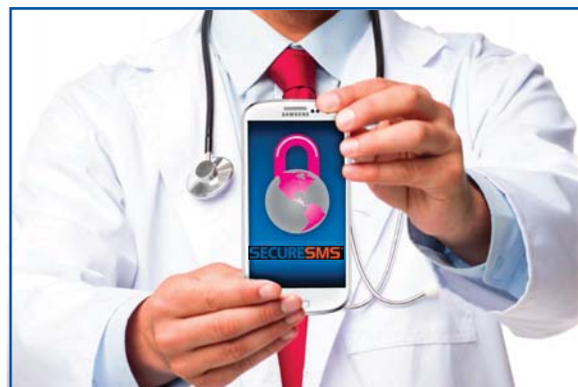


- HIPAA compliant secure mobile communication solution featuring CellTrust’s secure messaging and SmartPager technology.

- User friendly, interactive, web-based Operator/Nursing Portal with ActiveSync® technology.

## Cell Trust Key Benefits

- Install CellTrust SecureSMS® PULSE on a Smart Mobile device and the device becomes a HIPAA compliant pager and messenger.
- Improves response time and decision-making by delivering complete patient information directly to on-call clinicians’ mobile phones.
- Removes security obstacles for text messages allowing Protected Health Information (PHI) to be transmitted via text messages - significantly enhancing HIPAA and HITECH compliance.
- Improves patient outcomes through world class secure mobile critical messaging and communication.
- Reduces the burden of carrying 2 to 4 pager/communication devices. Healthcare professionals can now consolidate mobile PHI communication into one corporate liable device.
- Eliminates the need for doctors to access a network connection providing greater mobility and reliability even in “dead spots”.
- Reduces administrative costs by replacing obsolete legacy pager technology.
- Opens up secure two-way, interactive mobile communication for healthcare professionals eliminating the need to employ an answering service for clinician call-back.



Install CellTrust SecureSMS® PULSE on a Smart Mobile device and the device becomes a HIPAA compliant pager and messenger.