



Secure, compliant mobile for the public sector



SL2 for personally-owned, government-owned or carrier capture mobile devices

Mobile communication has never been more vital for police departments, city and county governments and other agencies as demands for remote working and working in the field continue to grow. Many government employees receive a monthly stipend in exchange for the use of their personally-owned mobile phone should they need to conduct government business with it. This type of Bring-Your-Own-Device (BYOD) or personally-owned mobile communication strategy, combined with CellTrust SL2, can result in significant IT savings. SL2 is also available for government-owned or carrier capture devices.

SL2 separates personal and government activity

CellTrust SL2 works with a second business number on the staff member's mobile phone to separate personal and government activity and data on the device. Personal data remains untouched, while government data is captured and archived for compliance.



You can use any of your SL2 devices including your computer, to send and receive messages simultaneously.

SL2™ Key Features:

- Capture text and/or voice communications
- Optional integration with WhatsApp
- Optional integration with Microsoft Teams
- Optional integration with SL2 Private AI
- One device for work and personal
- True Group Messaging
- Integration with leading archivers
- Range of templates and policy options
- Customizable consent configurations
- Range of compliance reporting tools
- Available with leading UEMs
- Increased data security
- Integration with CRM and email
- Mobile Business Number™ (MBNs)
- SIM Calling
- Office landlines can be integrated
- Bulk contacts from CSV, vCard, Salesforce[®]
- Office 365/Exchange contact syncing
- SMS prescheduling
- SMS out-of-office/auto-reply
- API for SL2 platform available
- Available on iOS and Android devices, including iPads and tablets

Establishes a secure, compliant mobile network

SL2-app-to-SL2-app becomes a key communication differentiator when the app is deployed across staff members' personal or government-owned mobile phones to establish a secure, compliant, internal mobile communication network that stays with them in the office, working from home, or in the field. CellTrust's patented SecureSMS® and SecureVoice™ technologies secure internal staff-to-staff communication for chats and voice calls. Documents and images can be attached within the group chat and are also secured with CellTrust's enterprise-grade security.

SL2 streamlines public records management

External communication with public including text messaging and voice calls using SL2 app associated Mobile Business Number MBN), as well as internal secure chats and voice calls, are captured and archived in line with FOIA, Sunshine and Open Records Laws and regulations. SL2 provides streamlined public records management helping to meet future e-discovery requirements for Public Record Requests, insurance investigations and litigation disclosures.



Providing the highest level of security and compliance, Azure Government uses physically isolated data centers and networks located in the USA operated by screened US citizens.

SL2 uses the office landline number to protect staff

Existing local government office numbers can be used for SL2 calls and texts. When a staff member makes a phone call or sends an SMS from their SL2 mobile app – the call and text are delivered using the landline office number. Text messages sent to the landline number, are received inside SL2 mobile app. Voice functionality of the landline and current service provider remains the same. Calls received on the office landline number can be forwarded, or simultaneously ring the staff member's personal mobile phone. This feature helps to maximize the return on local governments' existing landline infrastructure investment.

IT & Compliance teams retain network supervision and control

Municipalities can cost-effectively deploy and manage a scalable, secure enterprise-wide solution across multiple device platforms. They can remote wipe, set and change rules and policies, correlate and supervise voice, text and chat activities for enforcement, traceability and e-discovery.

SL2 for Azure Government dedicated instance

SL2 is also available with Azure Government offering the broadest level of certifications of any cloud provider to simplify even the most critical government compliance requirements, i.e., FedRAMP, NIST 800.171 (DIB), ITAR, IRS 1075, DoD L4, and CJIS.

Easily integrates with the leading archiving technologies

CellTrust delivers out-of-the box integration through strategic partnerships with the leading global Enterprise Information Archiving (EIA) technology providers to manage, validate, trace and archive SMS/text, chat, voice (optional) and multimedia messages in support of eDiscovery and regulatory compliance.

S smarsh[∗]



proofpoint.

ARCHIVE360

Microsoft Purview

mimecast^{*}

opentext*

ZZLTECH



Our expert US Government mobile security and compliance team is here to help. Let's get started!! +1-480-515-5200, sales@celltrust.com or www.celltrust.com/SL2

HEADQUARTERS

20701 N. Scottsdale Rd. Suite #107-451 Scottsdale, AZ 85255 USA +1-480-515-5200

CANADA

1500 West Georgia, 13th Floor Vancouver V6G 2Z6 +1-778-375-3236

©2025 CellTrust Corporation. All rights reserved. CellTrust, the CellTrust logo, and the CellTrust product names and logos are either registered trademarks or trademarks of CellTrust Corporation. In addition, other companies' names and products mentioned in this document, if any, may be either registered trademarks or trademarks of their respective owners and do not imply endorsement, approval or affiliation with CellTrust. Country coverage is subject to change. Number availability may be subject to regional regulatory requirements. Pricing may vary from country to country.