

594 Howard Street, Ste.300, San Francisco, CA 94105 (415) 546-5222 1407 Oakland Blvd., Ste. 100 Walnut Creek, CA 94596 (925) 943-7400 777 N. 1st Street, Ste. 360, San Jose, CA 95112 (408) 999-5500 331 Soquel Ave., Ste. 206, Santa Cruz, CA 95062 (831) 458-2777 4133 10th Street, Ste. B, Riverside, CA 92501 (951) 367-3601

ALTERNATIVE SENTENCING OPTIONS

Home Detention Monitor

EMS 2000i Home Monitoring Receiver Unit (HMRU) and EMS 2000-I™ transmitter

The HMRU, coupled with a transmitter worn on the ankle, is for participants who have a stable living situation, with a landline and power outlet in their residence. A schedule is designed with their LCA case manager and can include work or job interviews, school, counseling, medical appointments or those related to their court case, commute time, and childcare considerations. The Court or Supervising Officer can decide how they wish to be notified if a participant has violated their home detention schedule or has



tampered with their unit or ankle transmitter: via immediate page or daily fax of the previous 24 hours of activity. LCA can provide customized reports for the Court at each court appearance.

Cellular Home Detention Unit

EMS 2000i Cellular Home Monitoring Receiver Unit (HMRU)



For participants who have a stable living situation and a power outlet, but no home phone or when family members do not want to relinquish phone features. Like the regular home detention unit, a curfew is set and a schedule in place for each participant and an ankle transmitter is worn. This fully integrated unit has call-in and call-out capabilities only to our monitoring center and does not function as a normal cell phone.

SCRAM

Secure Continuous Remote Alcohol Monitor



This transdermal alcohol monitoring system provides continuous, 24-hour monitoring of alcohol concentration through the skin. The unit is attached to the ankle and the modem line is easily installed in the home. The SCRAM unit checks for alcohol consumption, strap tampers and any attempt to remove the ankle unit or place objects between the transmitter and the skin.

Unlike other alcohol testing units that require a set schedule, the SCRAM system downloads information with just one daily contact between the transmitter and the modem. LCA will provide monitoring and custom reporting to the Court or other supervising authority.

Omnilink Global Positioning Satellite Tracking and Reporting System





The Omnilink system, a one-piece unit, provides the ability to collect participant location data in real-time using a combination of GPS and wireless network technologies. This latest generation of GPS transmits data using all commercial cellular networks, allowing it to work in most impaired settings such as houses, buildings, and in public transportation. The Omnilink software provides cutting edge mobile inclusion and exclusion zones, mapping, tracking and exception based management reducing alarms to actual alerts (there are no false alerts). The application provides the ability to monitor and manage participants, define supervision rules, specify participants' schedules and establish alert criteria. Omnilink's technology works with any mobile device, any network, anywhere, and any satellite to ensure accurate participant location.

LCA Services

LCA's full range of technology options offers the supervising authority the ability to choose equipment based on the risk level of the participant. For all equipment options, LCA provides custom reporting directly to the supervising authority. The authorizing agency can decide how they wish to be notified if a participant has violated their home detention or alcohol testing schedule, or if they have attempted to tampered with their unit or ankle transmitter. For court referrals, LCA can provide customized reports for each court appearance. For general information call (800) 944-1170.