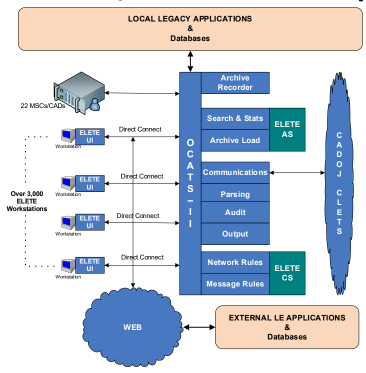


PRODUCT

CLETS/OCATS-II Suite - Open Systems Architecture



CLETS/OCATS-II Suite BENEFITS

- Systems evolution spanning technology generations going back 40 or more years.
- Access to Systems often not under the jurisdiction or control of any one control authority.
- Access to Systems often spanning private and public sectors.
- Access to Systems often not readily adaptable to accommodate the degree of integration required for the desired level of information exchange.
- Access to Systems often critical to the fabric of their respective organizations that they cannot be (collectively or even individually) readily modified, upgraded or replaced, without significant risk; and financial burden.

MAIN FEATURES

- Open Architecture
 - MS-SOL R2014 & MS Server R2016
 - Scalable from small server to Enterprise Architecture.
- Delivers messages according to priority.
- Provides security by mnemonic to restrict access and usage and enables archival of all activity.
- Enables messages to be routed to alternate destinations based upon day of week and time of day.
- Enables on and off line traffic monitoring.
- All ELETE users have a gateway into the ELETE network.
- The ELETE network provides connectivity for these gateways.
- All ELETE traffic originates through a gateway and is delivered to its final destination (s) through a gateway.
- All ELETE network traffic passes through the CLETS / OCATS-II message switch.

For information Contact:

Computer Deductions Inc. 8680 Greenback Lane, Suite 210 Orangevale, CA 95662 916-987-3600 info@cdi-hq.com

CLETS / OCATS-II

The CDI Biometric Identification System (CBIS) The CLETS/OCATS-II Suite is specifically tailored to the needs and requirements of the law enforcement community's information sharing needs. Following National and International standards for the exchange of data, the suite has been integrated with California Department of Justice, National Law Enforcement Telecommunications System, NCIC, and Interpol. The CLETS/OCATS-II suite includes:

CLETS/OCATS-II Message Switch) – a dynamically adaptable, rules based high volume, high performance, store and forward message delivery system, with built-in traffic/usage security and monitoring capabilities. Supports dynamic update of Network Tables and Message Rules.

This is the MSC version of CLETS, is open system architected and is referred to as OCATS-II at Orange County.

CLETS/OCATS-II Archive Recorder Server – a service that is responsible for processing Message Switch journals to provide the data required by CLEDTS/OCATS-II AS and its relational database.

CLETS/OCATS-II -Archive/Statistics – a versatile, web browser (GUI) based message archive and retrieval service, with statistical accumulations and reporting features. Based on SQL technology.

CLETS/OCATS-II - Configuration Services – a web browser (GUI) based series of services for establishing and maintaining tables that define the network topography and message handling rules for messages received by the switch.

ELETE-UI (ELETE-User Interface) – a highly user oriented, graphical interface specifically designed to support law enforcement information entry/capture, retrieval, aggregation, maintenance and usage.