



Septier Mediation For lawful interception

Septier Mediation solution intercepts, collects, buffers, retains and forwards communications arriving from telephony and packet based networks.

Designed for communications service providers needing to comply with local laws and regulations, the system is built to handle high volumes of information in a modular, scalable and reliable architecture. Field proven in many countries around the world, **Septier Mediation** for lawful interception complies with ETSI and CALEA lawful interception standards, as well as with other regional regulations.

Incorporating the accepted standards, allows for simple system interoperability with a variety of different vendors, network elements, protocols, solutions, and products. By utilizing a unified interception approach the Septier solution is able to handle all sources of modern telephony and packet based communications networks in the most cost effective way.

Designed for maximum security, the system includes an extensive permissions mechanism, detailed internal logging as well as different encryption options. System management is done from a central point by using an intuitive graphical user interface.

Septier Mediation was designed to perform a unified task of mediating both telephony and packet based information to different law enforcement agencies (LEAs).



This approach allows the customer to add new services, applications and network expansions while achieving and maintaining compliance with local laws in a record time and with minimal cost.

Septier Mediation maintains a high-level of performance through the use of state-of-the-art hardware electronics and the latest embedded software architecture. It can be deployed and configured to adapt to ever changing and evolving standards, customer needs and requirements.

System performance does not create any indication on the subscriber side, and does not impact network services. An integrated Element Management System (EMS) allows the communications service provider to automatically receive alarms and health status of the system.

