

ADDING
INTELLIGENCE TO
SURVEILLANCE
TECHNOLOGY

IRIS® Control Suite sets up, monitors the health of, and provides access to the IRIS Digital Video System (DVS) Servers. Control Suite is comprised of the following applications: **CONFIGURATOR** provides complete on-site or remote setup and programming functions for the IRIS DVS. **SERVICE MANAGER** communicates with the DVS site systems and polls them for health and maintenance issues, displays the current status of all monitored sites, reports systems that are online and the operational status of all systems. **ACCESS** identifies available IRIS DVS Servers and provides the System Administrator with the ability to manage user access to the IRIS DVS Servers on an enterprise-wide level.

ACCESS (RNS)

IRIS Access identifies available IRIS DVS Servers, provides user rights and controls multiple IRIS DVS Servers. Users and server groups may be defined. Once authorized, users can be added to all locations with a single keystroke. For enterprise-wide applications, the system provides multiple users immediate access to every installed system.

A lookup directory, referred to as a phone book, locates available IRIS Video Servers throughout the system. Maintained on a remote PC, the directory provides a single access point for updating the list of Servers and enables the System Administrator to manage user access on an enterprise level. The master directory of system locations and authorized users is controlled through the Access phone book.

IRIS Access can be located on a PC inside a remote site system, on a dedicated server or a dedicated dial-up PC.

Key Features

- > Single point access and control to
 - Manage all user passwords and access levels
 - Manage the DVS Server list of phone numbers and TCP/IP addresses that are required to connect to remote sites
 - Update and maintain software versions online quickly and easily
- > Multiple IRIS Access (RNS) can support multiple Access (RNS) Servers
- > Control access from single remote point
- > Automatic update functions for all remote users and installed networks
- > Communicate through network or dial-up systems
- > Automated access update function for users and management
- > Create multiple user and server groups for supervision and event monitoring
- > User IDs are assigned by System Administrator, cannot be changed by users; IDs are unique and specific to individual remote IRIS DVS Servers
- > Sites may be organized into groups for enterprise-wide management, based upon region, function and organizational or financial structure.



