## How to Connect to RISS

RISS members may connect to RISSNET<sup>™</sup> in two ways:

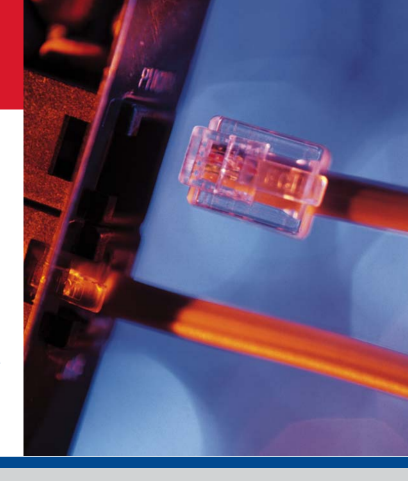
## (1) Node Connectivity

A node refers to connectivity of an agency-controlled information technology system to RISSNET. States that access RISS as a node will have a high-speed connection into RISSNET to obtain access to RISS resources. States with an interest in obtaining a connection as a node will need to complete an application to RISS.

## (2) Individual User Connectivity

Individual users access RISSNET via an Internet Service Provider.

A RISSNET enrollment package must be obtained from your regional RISS center.



## For additional information, contact your regional RISS center.

Middle Atlantic-Great Lakes Organized
Crime Law Enforcement Network®
(MAGLOCLEN) serving Delaware, Indiana,
Maryland, Michigan, New Jersey, New York, Ohio,
Pennsylvania, and the District of Columbia, as well as
Australia, Canada, and England

800-345-1322 info@magloclen.riss.net

Mid-States Organized Crime Information Center® (MOCIC) serving Illinois, Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, South Dakota, and Wisconsin, as well as Canada 800-846-6242 info@mocic.riss.net

New England State Police Information Network® (NESPIN) serving Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont, as well as Canada

800-343-5682 info@nespin.riss.net

**Rocky Mountain Information Network®** 

(RMIN) serving Arizona, Colorado, Idaho, Montana, Nevada, New Mexico, Utah, and Wyoming, as well as Canada

800-821-0640 info@rmin.riss.net

Regional Organized Crime Information
Center® (ROCIC) serving Alabama, Arkansas,

Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, Oklahoma, South Carolina, Tennessee, Texas, Virginia, and West Virginia, as well as Puerto Rico and the U.S. Virgin Islands

800-238-7985 info@rocic.riss.net

Western States Information Network®

**(WSIN)** *serving* Alaska, California, Hawaii, Oregon, and Washington, as well as Canada, and Guam

800-952-5258 info@wsin.riss.net