



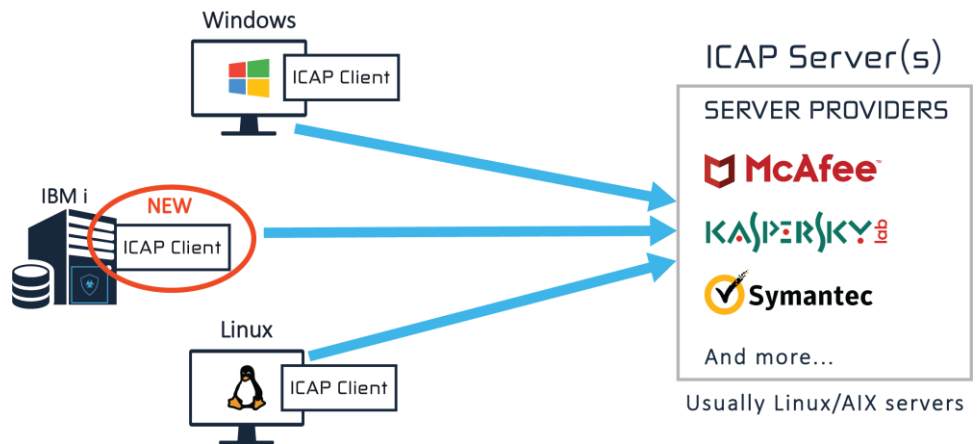
ICAP Client for Anti-Virus

The ICAP Client Solution

iSecurity Anti-Virus has been enhanced to support the new ICAP Client.

ICAP, the Internet Content Adaptation Protocol specified in RFC 3507, is used to pass CPU-intensive dedicated processes to external servers. Using ICAP frees up resources and standardizes the way that new features are implemented.

Raz-Lee Security's Anti-Virus module, part of our iSecurity suite, offers total protection for the iSeries against viruses, Trojan horses, and malicious code. The ICAP Client moves the processing onto external organizational servers. The scans can operate up to twenty times faster and run on multiple servers. It is compatible with Symantec, McAfee, Kaspersky, Sophos, and most other ICAP anti-virus servers.



Benefits

- Ensures that IBM i is always protected without a performance drop
- Virus scans can run up to twenty times faster
- Reduces load from anti-virus scanning
- Saves IBM i CPU resources that scanning would require and returns them to general use

Key Features

- Integrates seamlessly with iSecurity Anti-Virus
- Uses industry wide ICAP protocol, specified in RFC 3507
- Passes CPU-intensive dedicated processes to external servers
- Compatible with Symantec, McAfee, Kaspersky, Sophos, and most other ICAP anti-virus servers
- Communicates with multiple scanners concurrently, taking action if any of them spot apparent infections
- Works with multiple LPARS