



A10 Networks Partner Program: ID Series IP-to-ID Technology

A10's IP-to-ID Partner Program is designed to augment technology partners' offerings with comprehensive identity forensics information, showcasing the synergy and value of the combined solution. Some of the highlighted benefits include:

- Delivers identity awareness for network users
- Provides a competitive advantage and increased customer satisfaction with a feature used "day to day"
- Ability to ensure NO identity information is missed
- Minimal integration required
- Additional drill down and user data available directly from the ID Series platform

Levels

The Program offers two levels, depending on the amount of integration.



- Clearly identified value to the customer
- Solution Brief showcasing both products and value of the joint solution
- No code changes required



- IP-to-ID information is viewable directly from partner solution without the need for any user action
- Customers can instantly resolve network events to user identity
- Integration required

A10 engineers provide direct assistance to ensure fast and efficient integration. Depending on the integration, implementation has typically taken a few hours to a week.

In addition to providing Internet Protocol to Identity (IP-to-ID), returned information could also include:

- ID-to-IP
- MAC (Media Access Control) to IP
- Attributes from a data store (e.g. any LDAP attribute from Microsoft Active Directory, such as a phone number)

Additional OEM opportunities may be available.



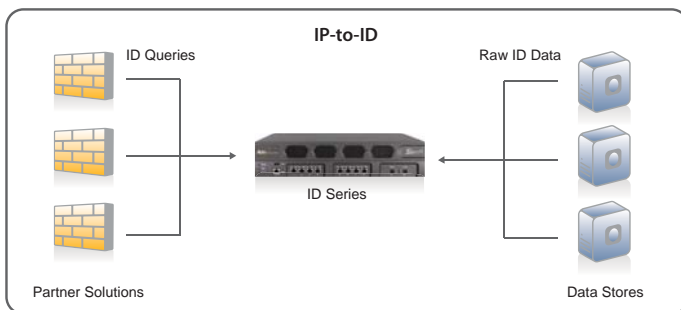
ID Series

Each of the ID Series family of multi-functional network identity management appliances include IP-to-ID as a key component.

IP-to-ID Eco-system

30+ methods of collecting IP-to-ID information are coupled with enhanced mechanisms to extend support, including:

- Any Syslog feed
- Flat file log processing
- IP to MAC log processing



A10's IP-to-ID technology allows multiple products that require IP to ID information to come to a single source, reducing complexity. It also enhances the customers' data stores as a single entity and mines the IP to ID information as opposed to a myriad of products that when combined could impact performance.

"This appliance can also resolve IP addresses to user ID. This allows for a much more efficient way of finding and fixing security issues on the network." SC Magazine, Jan. 2008 – 5 out of 5 Star Overall Rating.



Partners



TippingPoint

WildPackets®

inMon

FireScope

Lancope®

EX Series

Optimizing Security and Network Operations™



iMPERVA®