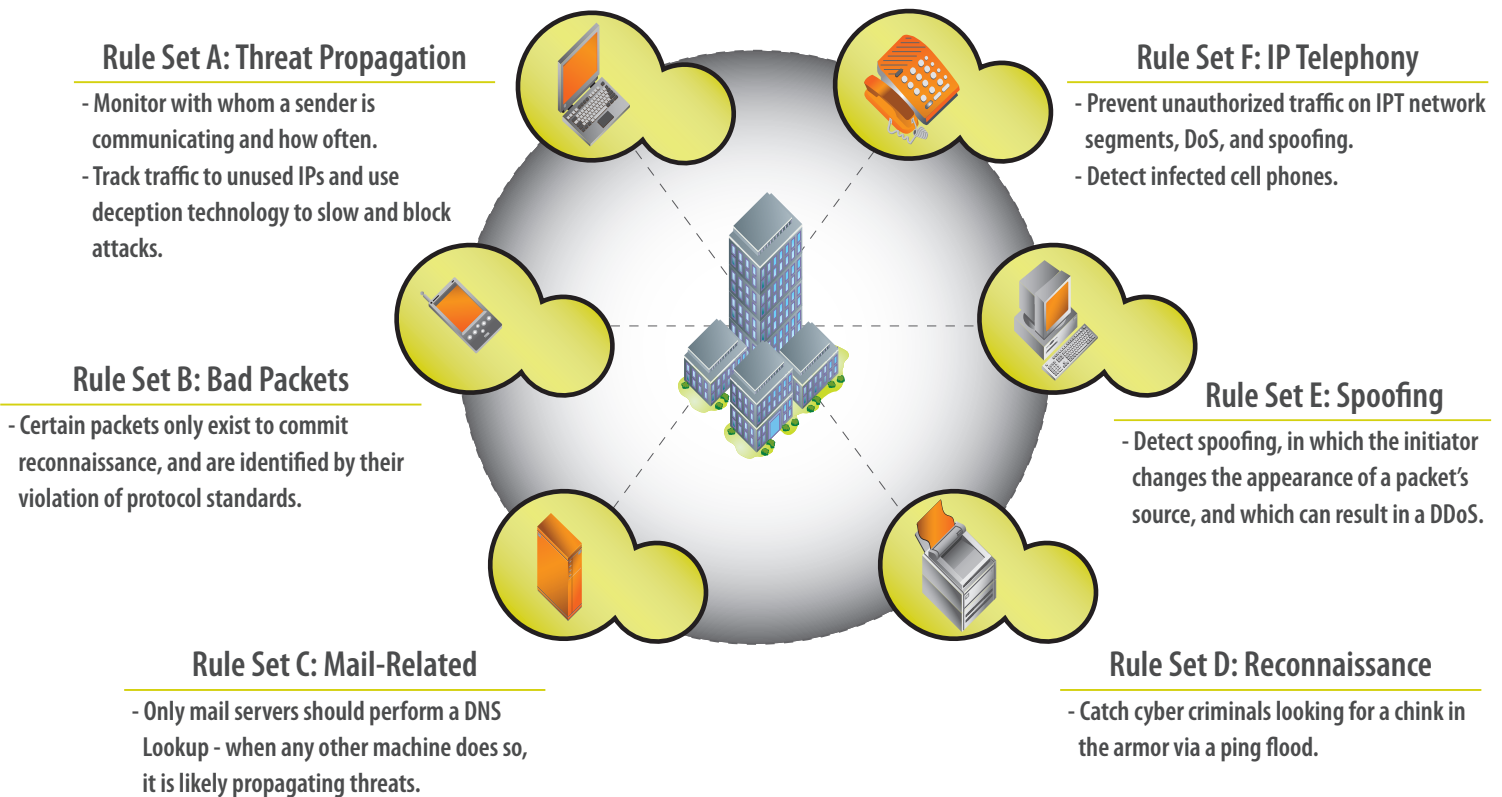


The core of Mirage NAC™ is a behavioral rule set: six categories of rules, which detect behavior that is indicative of an attack, either internal or external.



Behavioral Rule Scenarios

EMAILED THREATS

Many worms spread by downloading an SMTP mailer onto the device they are infecting to enable a rapid spread. A user's PC or laptop will generally send out less than 50 emails in one day; Mirage NAC's behavioral rules can identify excessive email traffic as potentially threatening, so the offending device can be quarantined.

IP TELEPHONY THREATS

When setting up an IP telephony network, IT should be able to prevent specific device types from entering areas designated for IP telephony devices. For instance, if a Windows® device attempts to access IP telephony network assets, Mirage's rules detect this traffic and can block it, stopping a potential threat in its tracks.

You Can't Control People. Control What's On Your Network.™

About Avente:

Avente is a systems integrator that specialises in the provision of converged networks. With a concept to conclusion philosophy, it is our aim to design, supply, install and maintain turnkey solutions that deliver a true value to our customers. Avente has the expertise to deliver IP solutions across many market sectors such as finance, education, health and engineering. Our project engineers are dedicated to providing high levels of service throughout the project lifecycle, and with our investment in training you can be assured of a professional and highly skilled service delivery. With our best of breed approach to solutions, we aim to provide network infrastructures that not only fit the requirements of today, but allow your business to grow when, and how it needs, without the need for major network redesign or reinvestment.

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