

IF ONLY **EVERY LEAK** WAS THIS EASY TO SPOT.



SINGULAR SECURITY

Data leaks  
aren't like leaky tires,  
they're far more serious.

That's why there's

Data Inspector ActionPAX.™

It's far simpler to prevent data leakage than pay for it. Recovering from data leakage is costly and time-consuming, especially if there are legal compliance ramifications. Fortunately, you have an ally in the battle for information control — Data Inspector ActionPAX.™

#### The simple solution

Data Inspector ActionPAX™ is a dynamic yet affordable software tool providing in-depth analysis designed to provide full IT Operations auditing and validation of your entire computer network. With a single mouse click, you unleash the power of this fully automated, non-disruptive network inspection process.

#### Covering all the territory 24/7

While conventional methods such as manual auditing have a limited reach, Data Inspector ActionPAX™ automatically monitors, identifies, and categorizes ALL network activity and online communications crossing the protected LAN/WAN gateway. As an added safeguard, Data Inspector ActionPAX™ even incorporates an integrated content feature that identifies confidential information such as credit card and social security numbers contained in email or attachments. And once the 168-hour assessment process is completed, Data Inspector ActionPAX™ provides a detailed snapshot of all data and system risks and generates a comprehensive report of network usage and performance under actual conditions.

#### Giving you peace of mind

The cost of data leakage is costing businesses and organizations billions each year. And this figure is steadily growing. For a minimal investment and less than one minute of effort, you can have an affordable, simple, and thorough solution to the risk of data leakage.

For more information about Data Inspector ActionPAX,™ call Singular Security Sales: (888) 669-1618

[www.singularsecurity.com](http://www.singularsecurity.com)

[info@singularsecurity.com](mailto:info@singularsecurity.com)

