

Network Instruments Video Library

On the Network Instruments website we now have a central location of [product tutorials](#) and [educational videos](#) created by our technical sales and marketing teams. Use these videos to help train your sales reps, provide insight into product usage, and promote important features to your prospects and customers.

Talk to us about a possible e-mail campaign to your database promoting this valuable new content. Contact matthieut@networkinstruments.co.uk or by phone at +44 1959 569880.

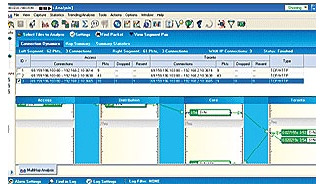
GigaStor Demo



Product-focused

GigaStor
Observer

Expert Analysis



Feature-focused

Triggers & Alarms
Expert Analysis

Retrospective Network Analysis



Technology-focused

VoIP Analysis
Retrospective Network Analysis
NetFlow Analysis

Feel free to copy and paste the information listed below to your website, blog, or other marketing materials. Contact Matthieu if you would like an image for your site. Prior to publishing, please check the links to ensure they are working.

Learn more about network and application performance management with our new video library from Network Instruments. These videos provide valuable information about critical technologies such as monitoring VoIP and popular solutions such as the high capacity GigaStor.

Retrospective Network Analysis

Stop recreating problems. Use Retrospective Network Analysis (RNA) to simply rewind your network and resolve problems quickly. With RNA you can replay voice and video conversations, track the path of the security breach, and much more.

[RNA video](#)

VoIP Analysis

Your users may forgive you if e-mail is slow but not if calls are dropped. VoIP Analysis provides detailed metrics on call quality, call playback, and the ability to set the proper precedence to ensure your VoIP traffic is treated with the highest priority. Find out how VoIP metrics can help you maintain your IP system.

[VoIP Analysis video](#)

NetFlow Analysis

In a perfect world you would deploy a probe in every location to get complete traffic visibility, but oftentimes that can be cost prohibitive. Instead, leverage NetFlow technology to monitor performance and maintain critical network applications, and reduce probe deployments.

[NetFlow Analysis video](#)

GigaStor – Back-in-time Analysis

The popular GigaStor line from Network Instruments provides high capacity storage, retrospective network analysis, and a unique time navigation interface for fast and effective problem resolution. Use GigaStor to tackle your most complex network and application problems.

[GigaStor video](#)

Expert Analysis

A comprehensive Expert system can help provide a pathway to resolution. Observer includes over 600 expert events and is continuously analyzing network and application behaviour against these events for quick problem identification.

[Expert Analysis video](#)

Triggers & Alarms

Become more proactive in your network monitoring report. Set triggers and alarms to alert you when problems are detected or when conditions begin to degrade.

[Triggers & Alarms video](#)

Probe Instances

Understanding how probe instances work will help you get more out of your Observer platform investment. Probe instances allow multiple administrators to access data, perform analysis, and capture traffic at the same time.

[Probe Instance video](#)

[GigaStor Instances video](#)

Virtual Adapters

The Observer platform allows you to monitor virtual environments. Learn more about using virtual adapters.

[Using virtual adapters video](#)



Performance Management Solutions