

OBSERVER **GIGASTOR**

— brochure —

Retrospective network analyzer



JDSU Performance Management

Rewind. Review. Resolve.

Stop Missing Critical Network Events.

Observer® GigaStor™ plays a significant role for transaction-heavy organizations in data mining, network forensics, and data retention compliance. The undisputed leader in retrospective network analysis (RNA), GigaStor eliminates the time-consuming task of recreating problems for troubleshooting. Just hit rewind to go “back in time” and review past network activity. Then navigate to the exact moment a problem occurred and see detailed packet-level views before, during, and after an issue occurrence.

Benefits

GigaStor is the perfect solution for security, compliance, and troubleshooting needs. It ends finger-pointing between network and application teams, provides fast and accurate issue identification, and speeds resolution – offering corporate-wide benefits and advantages.

- Back-in-time functionality
- Data storage capacity to more than a petabyte
- Exclusive Gen2™ packet-capture technology
- Superior scalability
- Root-cause analysis
- Platform integration
- Latency identification
- Portable options
- Server delay tracking
- Application-specific error monitoring
- Expert Analytics
- Data-at-rest encryption

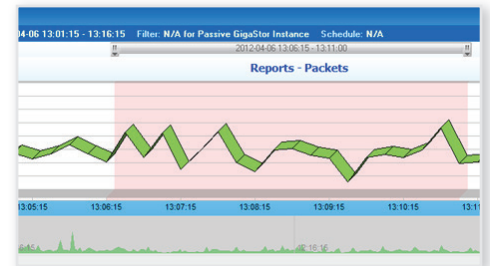
“ In the financial industry, losing any data is a big deal. That’s why we use Observer Analyzer Expert Edition and GigaStor to ensure we see everything. ”

- Chicago Board Options Exchange

Key Features

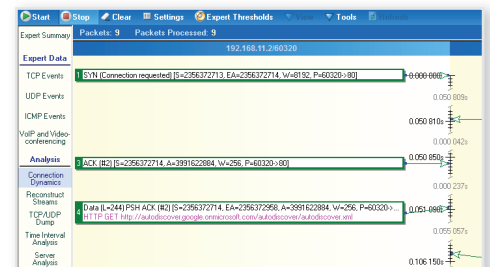
Time Navigation Interface

Simplify problem isolation with GigaStor’s unique time-based navigation system. Identify time of problem occurrence, and then navigate down to the nanosecond for quick and accurate root-cause location. GigaStor also offers a big-picture view with a macro timeline graph for proactive management.



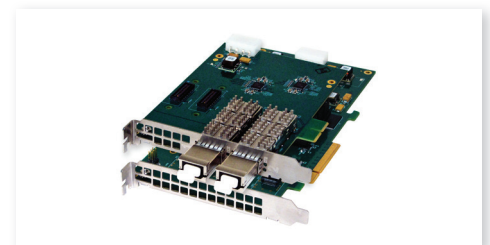
Root-Cause Analysis

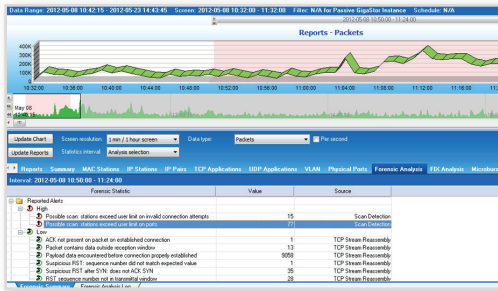
Sift through petabytes of data, perform analysis, and find the problem through root-cause analysis – minimizing downtime and end-user impact. From an enterprise-wide view, you can track bandwidth utilization, network Top Talkers, application metrics, and even VoIP quality statistics.



Precision Engineering

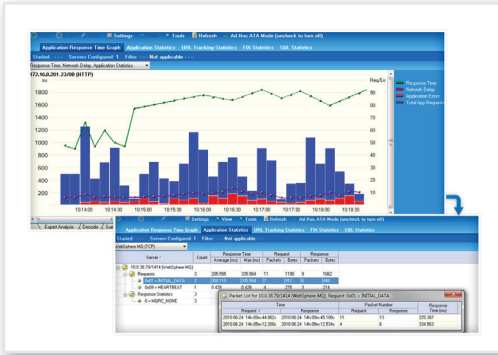
The Gen2 Card is exclusively built and engineered by Network Instruments®. Designed to maximize performance on critical links, it guarantees the fastest real-time packet capture, largest buffers, and highest port density in the industry. It supports full-duplex gigabit, 10 Gb, and 40 Gb.





Forensics – Security and Compliance

GigaStor serves as a network eyewitness, determining whether a problem relates to the network, security, or application. It passively captures and archives all data traversing the network for later analysis and reporting, making it ideal for meeting security forensics and compliance objectives – providing documentation such as phone conversations, instant messages, emails, and more.



Application Analysis

Get an immense depth of application detail in nano-seconds. More than HTTP traffic monitoring, our app analysis goes beyond simple response times. It ensures faster MTTR using a trifecta of comprehensive performance metrics: Application Performance Analysis that focuses on end-user experience; Transaction Analysis that provides extensive detail about the applications layers five to seven; and Expert Analytics packed with a variety of advanced analysis tools that save critical minutes, hours, even days off of troubleshooting time.

Analysis at the Observer Probe

When developing the Observer Performance Management Platform, Network Instruments made an architectural leap and virtually eliminated all analysis traffic from the network. This reduces overhead and provides more scalability because you can add more visibility points – without impacting network traffic or the ability to process from a single console. An ideal solution for the world's largest analysis deployments, benefits include a 97 percent reduction in overhead and bandwidth.

Product Options

Choose the right GigaStor for your organization's size and needs. An array of options in an assortment of form-factors, network speeds, port counts, and capacities are available.



Portable



Upgradeable



Upgradeable



Expandable

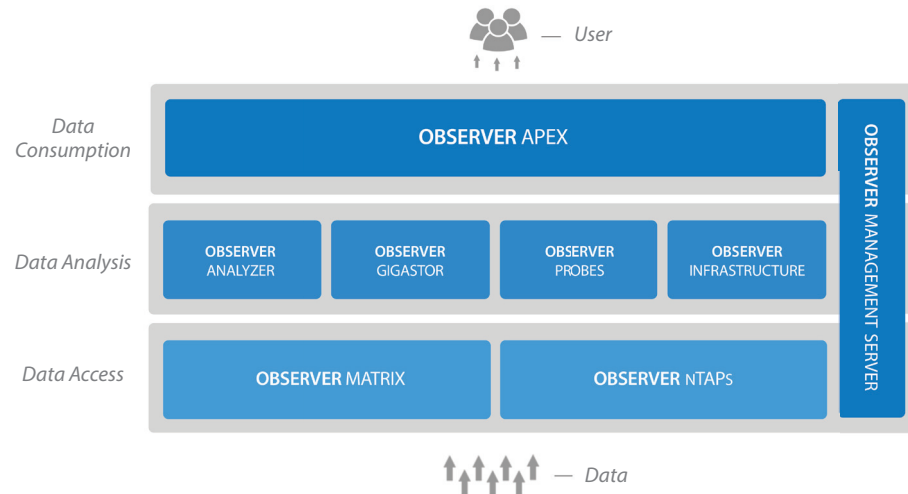


10 Gb Wire Speed

Deployment	Anywhere	Data Center Branch Facilities Network Edge	Data Center	Data Center Server Access Layer Long-Term Retention	Data Center Core-Server Access Layer
Capacity	4 TB, 6 TB & 8 TB	4 TB to 16 TB Field Upgrade	16 TB to 48 TB Field Upgrade	48 to 1.15 PB Field Upgrade	144 TB & 288 TB
Networks	1 Gb, 10 Gb & 40 Gb	1 Gb & 10 Gb	1 Gb & 10 Gb	1 Gb, 10 Gb & 40 Gb	1 Gb & 10 Gb
Rack Size	NA	2U	5U	5U	5U (3)

Platform Integration

The Observer Platform is a full-service IT solution for optimizing application and network performance management. Each part of the system fits precisely together with all other components – increasing capabilities, power, and speed. As an integral part of the Observer Platform, GigaStor plays a key role in creating IT management solutions for complex environments and supporting the success of enterprise-wide IT initiatives.



GigaStor specifically works in tandem with Observer Apex™, Observer Analyzer, and Observer Infrastructure, as well as third-party systems to provide the following benefits:

- Post-event packet storage to more than a petabyte for fast, thorough, problem resolution
- Automatic analysis launch within third-party tools
- Exportation of captures to security devices, compliance tools, and other network analyzers
- Accelerated troubleshooting
- High-speed data captures on fully saturated links for complete data collection
- Comprehensive network health views

“ The Expert Analysis of the Observer Platform allowed us to quickly isolate and resolve routing and retransmission issues with the email server. Without GigaStor, we could have spent hours trying to replicate the slowdown. ”

– Central Du Page Hospital



JDSU Performance Management

About Network Instruments

Network Instruments, a JDSU Performance Management Solution is an industry leader in application and network management. It provides products that optimize performance and speed problem resolution, helping ensure delivery of critical applications for businesses worldwide.

For more information, visit www.networkinstruments.com.

North American Location

10701 Red Circle Dr. • Minnetonka, MN 55343 • USA
Toll Free: 800.526.7919 • Voice: 952.358.3800 • Fax: 952.358.3801