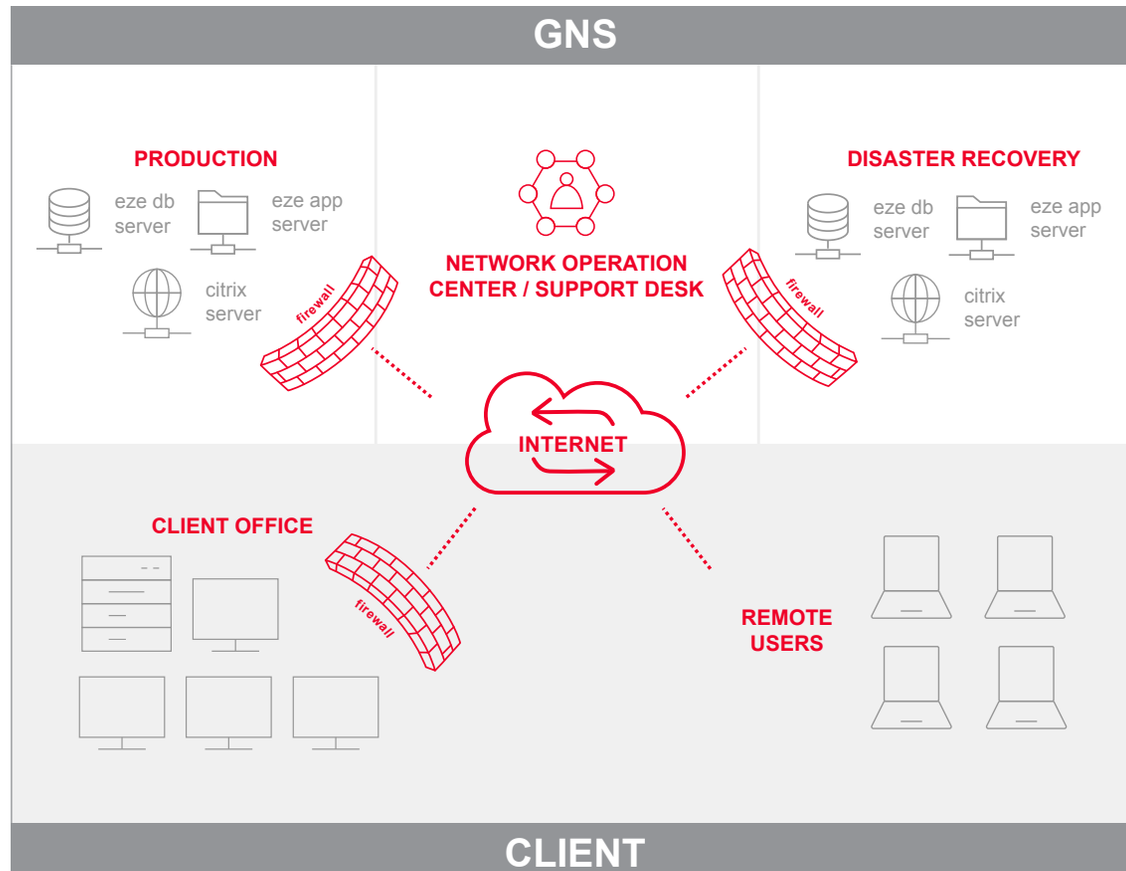


generic network|systems

PRIVATE CLOUD HOSTING
EXPERT MANAGED SERVICES

GNS Eze Hosted is a cloud hosted and managed implementation of the award winning OMS, EMS, and Portfolio Management systems from *Eze Software*.

Your users access the applications from their desktops, but all of the server hardware, software, support tasks, and integration services are handled by GNS in our private cloud.



GNS Eze Hosted lets you focus on what you do best — run your business and increase your client base.

FEATURES:

- *Connectivity to Major FIX networks*
- *Monthly Flat-fee Cost Structure*
- *Comprehensive Disaster Recovery Solution*
- *Leased Line, VPN, and Citrix Connectivity*

We will supply all of the hardware, the networking infrastructure, and the necessary integration services. The only thing you own is your Eze license and your data, we take care of the rest.

Our **Eze Hosted** solution is comparable to an expert systems group and powerful server environment - all at a fraction of the cost of a single in-house staff member. With **Eze Hosted**, you get access to a team of professionals who can handle any question (24x7) or resolve any issue immediately, and you don't need to purchase any hardware.

Single Point of Contact, flat-fees

GNS will be the first line of support for any question with your Eze Software implementation. The GNS Private Cloud includes coverage for the hardware, operating system, network connectivity, and basic Eze operations. If you need to contact Eze Software Group support, GNS will open a ticket, and manage the process to a complete resolution.

If you are doing new development with outside consultants, or internal staff we will facilitate and support the work.

Disaster Recovery

The GNS Private Cloud is a high availability solution. A standard GNS Eze Hosted implementation includes a full disaster recovery instance of the system in a separate facility over 500 miles away. Data is automatically replicated from the primary to the disaster recovery instance in real time.

The Smart Cloud

GNS has built a “Smart Cloud” with advanced command and control systems. It relies on custom databases and machine learning technologies. We capture over 250,000 data points in our databases every day. GNS has built the following internal systems from the ground up:

Custom Client Portal

You users can login, review, and take action on a wide variety of information about your environment.

Custom Monitoring

Extensive monitoring is built into all systems to catch potential problems before they impact you.

Self-Healing Systems

Application issues, resource limits, connectivity problems, and hardware failures are detected and corrected automatically.

Performance Monitoring

Capacity information for all servers and key network equipment is fed into a real time database that supports a comprehensive reporting system.

Intelligent Request Processing

Support requests submitted by clients are reviewed by a machine learning system. Many client email requests are handled within seconds by automated systems.

GNS Facilities

The ***GNS Private Cloud*** is collocated in carrier grade collocation facilities around the globe. GNS has 7 data centers, covering EMEA, the Americas, and APAC. We use facilities close to our clients in all major markets so we can support low-latency high speed connections to the desktop.

Additional Services

In addition to Eze Software based solutions, GNS hosts a wide variety of other buy side applications. We provide complete IT management solutions for clients to run their entire IT infrastructure including workstations, email, networks, and phones. Our solutions are flexible, some clients opt for a hosted model where everything but the workstation is located in our Private Cloud; others prefer to own some of their infrastructure themselves and have GNS manage it for them.