



ABOUT GEVINST'S MAINFRAME SERVICES

Mainframe Computer is a system with enormous performance that is composed of numerous processors. Its performance is relatively higher than a regular computer. Mainframe is still considered the top platform for supporting complex, data-driven IT systems, and latency-sensitive applications. Mainframes are still hard at work doing the jobs they have traditionally done. 67 of Fortune 100 enterprises continue to use mainframes for their most crucial business functions.

REACH US @

sales@gevinsttech.com

www.gevinsttech.com

FEATURES OF MAINFRAMES

■ SECURITY

Mainframe computers comes with top notch security that makes sure that the data is well protected. Large scale organizations such as financial and insurance companies use mainframe computers to maintain their confidential information.

■ RELIABILITY

The level of reliability and redundancy introduced in mainframes is in the range of 99.999% (the five 9's), which still leaves unplanned outage of about 5.3 minutes a year. To achieve even higher availability, IBM introduced a clustering technology called Parallel Sysplex3. confidential information.

**MAINEFRAME
SERVICE OFFERINGS**



■ SCALABILITY

Mainframe computers are highly scalable both in terms of hardware and software. Due to this scalability, they can easily perform tasks with high complexity.

■ DURABILITY

Mainframe computers are mostly considered for their extreme durability. On average, these computers have a lifespan of over 10 years. Until that period, mainframe computers usually experience no problems. Once the average lifespan is reached, the users have the option of either replacing the machine or upgrading it.

■ VIRTUALIZATION

Mainframe computers are mostly considered for their extreme durability. On average, these computers have a lifespan of over 10 years. Until that period, mainframe computers usually experience no problems. Once the average lifespan is reached, the users have the option of either replacing the machine or upgrading it.

■ COMPATIBILITY

Mainframe computers come with their own operating system that supports a wide range of hardware and software. Regardless of the ages, most of the software will be supported by the mainframe computer. Even if the system is upgraded, it can still manage to run old and outdated applications.

FEATURES OF MAINFRAMES

- Mainframe Operations
- Console Monitoring
- Z/OS (MVS Administration)
- Security (RACF, ACF2, Topsecret)
- Storage Administration
- DB2 System Administration
- DB2 Database Administration
- CICS Administration
- Network Administration (VTAM/TCPIP)
- IMS Administration
- Mainframe Application development and support
- Scheduling Admin
- Code management

WHY GEVINST IS BETTER OPTION FOR MAINFRAME SERVICES?

- Gevinst's mainframe professionals are having 20+ years' experience in MF
- Our operational delivery is always of prodigious quality
- Multi skilled talent pool on mainframe
- Gevinst's MF talents can work on outdated MF products and latest version of MF tools/software; hence we don't have any concerns on MF software versions
- MF talents availability will be high

- Our experts can analyze and optimize the environment, consequently can reduce the 20-30% operational cost
- Will work on proactive not reactive, with the intention of save the timing and MIPS
- Gevinst should be able to scale up the MF talents by using our real time simulated environment and with the help of our expertise
- Our newly skilled people directly work on project and our MF talents knowledge 100% aligned with the BAU/project tasks.
- We will be training and assigning the tasks to our newly skilled professional based on real time scenarios
- Resourcing method is entirely different from our competitors, since we used to filter the resource efficiently by our MF technology specialists and we used to assign a task based on real time BAU tasks
- Gevinst MF resource costing will be more economical than others
- Our MF engineers are expertise in MF modernization and reverse engineering

