

What Legacy Mainframe Technologies does OpenFrame Support?

For the past two decades, companies have relied on TmaxSoft OpenFrame to migrate their legacy mainframe applications to open system environments with no change to the end-user experience or application business logic. Companies realize a significant reduction in annual run costs to provide for an increased investment in innovation. OpenFrame uses your existing workforce and skillsets, and deployments are typically 6 to 12 months, ensuring a very rapid ROI. The OpenFrame solution includes the most comprehensive set of technologies available to quickly and safely modernize your legacy mainframe workloads.

OpenFrame Supported Technologies

Interfaces	BMS/MSF	Web Services	SFTP	TCP/IP	Java	MQ	DB2 Connect
	3270	HTML/XML	ISPF	FTP	NDM	Printer	Scheduler
Application Environments	CICS	BATCH	IDMS-DC	Hitachi ADM	WebSphere	WebLogic	OpenShift
	IMS-DC	TSO	Fujitsu AIM	JEUS/WebtoB	JBoss	AKS / ECS	Docker
Programming Languages	COBOL	PL/I	JCL	QuickJobs	Natural	Java	CoolGen
	Assembler	Easytrieve	IDEAL	ADF / ADSO	REXX	CSP	RPG
Security and Monitoring	RACF / ACF2	OF Manager	Top Secret	Omegamon	CA SysView	Splunk	3 rd Party
Utilities	SORT	FILEAID	XPEDITOR	IEB* Utilities	IKJEFT01	ADRDSSU	Many Others
Data Sources	VSAM / GDG Sequential DB2 Tibero MY SQL Azure SQL IMS-DB Datacom Aurora Oracle PostgreSQL						
Platforms	IBM z/OS, MVS, OS390 Fujitsu & Hitachi Mainframes UNIX (HP-UX, IBM AIX, Solaris) Linux Amazon Web Services Microsoft Azure Google Cloud						
= Native Support (No Changes) = Tool Based Conversion = Integration							

