

Overview Informix Editions (2020)

Edition	Limits	Functionalities	Licensing
Versions liable for costs including 12 M product support			
Advanced Enterprise Linux, Unix	unlimited Informix Warehouse Accelerator: - 64bit Linux	all options included	PVU, VPC, AUSI
Enterprise Linux, Unix, Win, Mac	unlimited	Not available: IWA, Cognos BI, SPSS NEW: Storage Optimization Feature included	PVU, VPC, AUSI
Workgroup Linux, Unix, Win, Mac	4 sockets or 24 cores*, 32 GB* Informix memory across all instances per install, unlimited data *NEW	Not available: Parallel, distributed operations, private memory cache for VP, HPL, Compression, Partitioning, IWA, PSM, Cognos BI, SPSS Limited usage: HDR, SDS, RSS (2 secondary)	PVU, VPC, AUSI
Express Linux, Unix, Win, Mac	4 cores, 8 GB Informix memory across all instances per install, unlimited data	Not available: Parallel, distributed operations, private memory cache for VP, HPL, Compression, Partitioning, IWA, PSM, Cognos BI, SPSS Limited usage: HDR, SDS, RSS (1 secondary) ER (2 root nodes)	LUVS, PVU, VPC, AUSI
Free versions, product support optional (liable for costs)			
Innovator-C Linux, Unix, Win, Mac	1 (2) core, 2 (8) GB Informix memory across all instances per install, 8 GB install data limit *NEW	Not available: Parallel, distributed operations, private memory cache for VP, HPL, ER, HA Clusters, Compression, Partitioning, IWA, PSM, Cognos BI, SPSS	none
Developer (only for testing) Linux, Unix, Win, Mac	1 (4) core, 1 (16) GB Informix memory per instance per install *NEW 8 GB install data limit	Not available: Time Series, Cognos BI, SPSS	none

-C = Community support
 PVU = Processor Value Unit
 VPC = Virtual Processor Core
 AUSI = Authorized User Single Install
 LUVS = Limited Use Virtual Server
 HPL = High Performance Loader
 IWA = Informix Warehouse Accelerator
 PSM = Primary Storage Manager
 SPSS = Statistics SW