

ClearPath® MCP Gold

Product Information Sheet

The ClearPath MCP Gold software offering is a software version of ClearPath MCP production environment for enterprise-class applications that require increased capacity and flexibility to meet the evolving requirements of IT organizations and constantly changing market dynamics.

Organizations expect flexibility as they transform and take advantage of private and public cloud offerings, deploy in edge or corporate data centers and expand infrastructure for private cloud environments. With the ClearPath MCP Software Series, Unisys offers several ways to support these infrastructure choices.

With MCP Gold, you get a production-ready instance of the full ClearPath MCP integrated software stack – encompassing operating system, transaction manager, database, system utilities and firmware – in a package built to support mid-level production workloads.

ClearPath MCP Gold can be licensed in either a capacity-based or consumption-based business model, providing the flexibility to meet your specific demands and requirements. ClearPath Software Series makes it possible to reduce hardware costs to deploy and maintain hosting environments and allows you to take advantage of tools, services and skills that are readily available in the industry today. You can deploy MCP Gold into an industry-standard server infrastructure that includes Intel® Xeon x86 servers, Microsoft® Windows®, and optionally, Hyper-V or VMware ESXi hypervisor environments as well as Azure and Amazon Web Services (AWS) public cloud environments.

ClearPath MCP Gold is designed to meet the requirements ClearPath Forward® Libra 4x00 Series users have placed on systems in some of the most demanding data centers today and allows for taking advantage of more performant hardware as new Intel x86 technologies become available.

Product highlights

ClearPath MCP Gold provides a software version of the mid-range ClearPath MCP operating environment. The ClearPath MCP Gold can be deployed on industry standard:

 Hardware based on Intel x86 servers that meet the reference architecture guidelines

- Hypervisor private cloud environments including VMware and Hyper-V
- Public cloud environments including Azure and AWS

The ClearPath MCP Gold operating environments enable you to:

- Gain flexibility by using a broad array of tools, services and skills available for industry standard IT infrastructures
- Reduce costs by utilizing a hypervisor implementation that does not require dedicated server hardware to host applications
- Lower business risks by achieving planned objectives for functionality, budget and time-tomarket utilizing corporate set standards

General features

The Unisys ClearPath MCP Gold offerings are designed to meet differing organizational needs.

Consumption-based licensing

Consumption-based licenses are pre-paid metered licensing on Libra systems and offers the ability to license a quantity of MCP central processing module (CPM) processing capacity that can be consumed as needed over a specific length of time in an industry-standard server infrastructure that includes Intel Xeon x86 servers, Microsoft Windows Server 2019, and optionally, Hyper-V or VMware ESXi hypervisor environments as well as Microsoft Azure and AWS public clouds. When consumption-based licensing is used, four MCP CPMs are available for use. ClearPath MCP Gold consumption-based licensing is intended to be a migration path for clients using metered MIPS on Libra 4x90 servers.

Capacity-based standard licensing

ClearPath MCP Gold has a maximum of four MCP virtual central processing Modules (vCPMs) available for activation with the Gold capacity set. Models with a fraction of one CPM can be licensed, as well as two, three and four CPMs. Several workload types are available that include General Purpose, Agile Business Suite and choices for Business Continuity and Disaster Recovery and can be deployed in an industry-standard server infrastructure that includes Intel Xeon x86 servers,

Microsoft Windows Server 2019 and optionally, Hyper-V or VMware ESXi hypervisor environments as well as on Microsoft Azure and AWS public clouds. ClearPath MCP Gold capacity-based licensing is intended to be a migration path for clients using non-metered Libra 4x80 servers.

Supported environments

ClearPath MCP Gold is supported in the following environment:

- Intel Xeon x86 servers
- Microsoft Windows Server

Options:

- Hyper-V private cloud
- VMware ESXi private cloud
- Microsoft Azure public cloud
- AWS public cloud

Please refer to the Unisys support site for specific revision levels for each environment.

ClearPath MCP Gold

List of included software

ClearPath MCP Gold offers what is commonly referred to as the "Unisys Operating Environment (UOE)" package and includes the following software features:

Software Product	General Purpose & AB Suite
Operating Environments	
Administration Center	✓
CD-ROM Formatter	✓
CANDE	✓
Client Access Services	✓
Installation Center	✓
MARC	✓
Master Control Program	→

Software Product	General Purpose & AB Suite
Operations Center	✓
Print Center	√
Print System	✓
Software Inventory Assessment Utility	✓
Software License Management for ClearPath MCP	✓
System Software Utilities	✓
Win RPC	✓
Workflow Language	✓
Security	
ClearPath Secure Transport	√(e)
Disk Encryption	✓
Kerberos Authentication	✓
Kerberos Data Encryption	√(e)
Lightweight Directory Access Protocol	✓
Locum AdminDesk Basic Version	✓
Locum SafeSurvey Summary Version	~
Locum Secure Audit Summary Version	√
Locum RealTime Monitor Summary Version	√
McpCryptoAPI for User Applications	√(e)
Secure Access Control Module	✓

Software Product	General Purpose & AB Suite
Secure File Transfer for ClearPath MCP	✓
Secure Shell (SSH) for ClearPath MCP	√(e)
Security Center	~
Security Support Library	~
Tape Encryption	~
Application [Development
ALGOL Compiler	✓
ALGOL Test and Debug System	√
Application Integration Services Basic Edition – ClearPath MCP Environment	✓
Application Integration Services Basic Edition – Microsoft Windows Environment – development/test licenses for 4 server cores or 4 client devices	✓
Application Integration Services Enterprise Edition	✓
C Compiler	~
C Test and Debug System	✓
ClearPath ePortal	,
Developer	·
ClearPath ePortal Manager	✓
ClearPath ePortal Web/Mobile/Web Services Software	√
ClearPath Visual IDE	√
COBOL74 Compiler	✓

Software Product	General Purpose & AB Suite
COBOL74 Test and Debug System	Ab Suite ✓
COBOL85 Compiler	√
COBOL85 Test and Debug System	√
Cross-Reference Symbolic	√
Data Comm ALGOL Compiler	√
Editor	✓
FORTRAN77 Compiler	√
FORTRAN77 Test and Debug System	√
NEWP Compiler	✓
Pascal Compiler	✓
Program Binder	✓
RPG Compiler	✓
Screen Design Facility Plus	✓
SORT Compiler	✓
Unisys XML Parser for ClearPath MCP	✓
Tools and Utilities	
Activity Reporting System	✓
Billing Support Library	√
Data Compression	✓
Enterprise Output Manager Host Software and Departmental Server (1 copy)	· ·

Software Product	General Purpose & AB Suite
Enterprise Output Manager DDA Designer (1 user)	Separately priced
Enterprise Output Manager Web Assistant (1 copy)	Separately priced
Host Component for EMC Time Finder	√
MCP TapeStack	✓
MultiLingual System	✓
Remote Print System	✓
SAN Data Mover	✓
SAN Mirror Disk Certify	✓
SAN Mirror Disk Manager	✓
SAN Spare Disk Manager	✓
SAN StoreSafe Manager	✓
System Assistant	✓
System Logger	√
TCP/IP Print Enabler	✓
WRAP File Enabler	✓
Database, Query, and Reporting	
Advanced Data Dictionary System	√
Application Data Access	~
Database Certification	✓
Database Encryption	Separately priced

Software Product	General Purpose & AB Suite
Database Interpreter	✓
Database Operations Center	✓
Data Exchange	Separately priced
Enterprise Database OLE DB Data Provider for ClearPath MCP	√
Enterprise Database Server for ClearPath MCP	✓
Enterprise Database Server Inquiry	✓
Enterprise Database Server Transaction Processing System	✓
Extended Retrieval with Graphic Output	✓
JDBC for ClearPath MCP	✓
ODBC Access for ClearPath MCP	✓
Open Data Access Licenses for unlimited connections	✓
Quiesce Database Copy (QDC) as a Backup Source	✓
Quiesce Database Copy (QDC) as a Recovery Source	✓
Quiesce Database Copy (QDC) for Single Host Systems	✓
Relational Database Server for ClearPath MCP	✓
Remote Database Backup	√
REPORTER III	√
SQL Query Processor for ClearPath MCP	√
XML Provider for ClearPath MCP	√
Communications and Networking	

Software Product	General Purpose & AB Suite
BNA over IP for Application Hosts	~
ClearPath MCP Communications Services for Microsoft Windows	✓
Connectivity Services	~
Core Network Services	~
Heritage Host Services	✓
Heritage Network Services	✓
Interactive Datacomm Configurator	√
Native File Transfer	√
Network Administrative Utility	√
Network Operations Interface	√
Shared Adapter Network Services for Ethernet	√
Virtual LAN Services	√
Internet and Trans	action Processing
ClearPath MCP Interface to Microsoft Message Queuing	√
ClearPath MCP Interface to Microsoft Transaction Integrator	✓
Distributed Transaction Integration Developer License	√
Distributed Transaction Integration Runtime License	✓
HTTP Client for ClearPath MCP	√
MCP Transaction Resource Adapter for the Java™ Platform	√
Open Distributed Transaction Processing Resource Adapter for the Java™ Platform	✓

General Purpose & AB Suite	
✓	
√	
✓	
√	
√	
~	
✓	
✓	
✓	
✓	
Systems Management	
√(s)	
Separately priced	
✓	
~	
✓	
Separately priced	
√	
Advanced Development Environments	
Separately priced	

Software Product	General Purpose & AB Suite
Enterprise Application Environment MCP runtime	Separately priced

Code Letter	Description
✓	In the Operating Environment Package
✓ (e)	In the separately orderable IOE Encryption Option, subject to U.S. government export controls
√ (s)	In the separately orderable Operations Sentinel (SPO) Add-On Package

- x86 Server
- Microsoft Windows 2019 Server or higher

Optional:

- VMware ESXi
- Hyper-V
- Azure
- AWS

Additional details regarding hardware and software requirements can be found in the ClearPath MCP Software Series Compatibility Guide and ClearPath MCP Software Series Best Practices Guide on support.unisys.com.

Configuration requirements

Server configuration guidelines:

For more information on any of the products discussed in this document, visit www.unisys.com/clearpath



unisys.com

© 2024 Unisys Corporation. All rights reserved.

Unisys and other Unisys product and service names mentioned herein, as well as their respective logos, are trademarks or registered trademarks of Unisys Corporation. All other trademarks referenced herein are the property of their respective owners.