



ClearPath® Cloud Transition Services for ClearPath MCP Software Series

Product information sheet

Overview

Migrate to the cloud while minimizing disruption and risk to your operating environment with ClearPath® Cloud Transition Services. We migrate your ClearPath environment and data from an existing ClearPath MCP system to a ClearPath MCP Software Series system in the cloud. The ClearPath MCP Software Series provides full production MCP operating environments on your choice of public cloud, including Microsoft Azure or Amazon Web Services (AWS). ClearPath MCP Software Series supports:

- ClearPath MCP Developer Studio (all versions except Personal Edition)
- ClearPath MCP Bronze, Silver, Gold, Platinum and Titanium
- ClearPath FS Series 1000, 2000 and 3000

Approach

This service is an add-on to the Unisys MCP Software Series basic or comprehensive implementation service, ensuring your applications and data are properly transitioned to the cloud. Activities could include:

- Conducting a planning meeting
- Defining project team, roles and meeting cadence

- Reviewing objectives and timelines
- Analyzing and documenting system and storage capacities and configuration requirements

Deliverables

Depending on the engagement, Unisys may:

- Assist in transitioning your application and data from your existing system to the new MCP Software Series storage system so it's production-ready
- Provide a transition report and executive summary with next steps and recommendations

Benefits

ClearPath Cloud Transition Services can help you leverage Unisys' expertise, proven methodologies and best practices, save time and resources, and minimize risk.

Timelines

Unisys will deliver the services according to a mutually agreed-upon schedule and scope.

For more information on ClearPath Forward Services, [visit us online](#) or [contact us](#) today.



© 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.