

ClearPath MCP Developer Studio – Accelerating MCP Application Development

Gain New Development Productivity

The line of business demands on development teams never diminishes. Improving the productivity of your development teams is a strategic priority. ClearPath MCP Developer Studio is designed to enable improved IT development flexibility to address these business needs.

Innovation is the key to driving differential results for your organization. By leveraging this Unisys innovation your developer teams can accelerate their business performance. This means that you can optimize your resources to accomplish your goals. And in approaching development tasks with new flexible options, your overall cost of development can be more contained.

With multiple options for configuring fabric-based versions of MCP Developer Studio you will find new freedom to solve the inevitable roadblocks that cause delays in delivering new functionality to the business. By approaching development with more agile resources, your teams can deliver on critical business objectives and translate development investments into new services and functionality much sooner.

New ClearPath MCP Software Innovation

ClearPath MCP Developer Studio is a software only version of the ClearPath MCP Operating Environment.

The contents of the MCP Developer Studio contains our traditional Software Developer's Kit contents plus most of the Unisys runtime software needed to do testing and staging of applications. This package also includes the Enterprise Application Environment and Agile Business Suite runtime software

MCP Developer Studio enables you to:

- Improve IT and business agility – multiple virtual development environments can be personalized to individual projects and requirements
- Lower business risks –achieve planned objectives for functionality, budget and time to market
- Gain flexibility with faster testing of new application releases and MCP releases
- Improve leverage of existing IT infrastructure resources without the need for long procurement cycles or costly budget overruns
- Accelerate innovation due to more agile resources
- Lower the costly delays due to competition for scarce resources
- Achieve overall developer productivity improvements