

PaperClip Cliplt is an application and software toolkit that allows the seamless integration of two or more application software packages or systems without the need for programming. Cliplt is built on PaperClip Software's unique Visual Context Processor (VCP) technology used in the PaperClip32 document management system. VCP is a transparent technology that allows applications to share meaningful data to create "links" between themselves. The premise here is that it is the actual data that is important in establishing a link and not a programmed interface. Programs mature and change but the data remains (e.g. A person's name, social security number, etc.). PaperClip's VCP technology provides application developers an independence from programmed links thus being able to provide integrated solutions with applications not otherwise possible.

Cliplt details:

- **Supported Application User Interfaces**
 - Windows list view style containing database records (spreadsheet).
 - Windows dialog boxes containing text data controls.
 - Windows Browser screens.
 - Terminal Emulator (3270,5250,ASCII, green screen) free text windows.
 - DOS mode applications under Windows 9x, 2000, 2003, XP.
- **Screen Overlay Templates**
 - A simple user interface allowing the user to identify the screens and data fields on the target application to be used for mapping. Any data visible on the screen can be mapped.
 - Static data on the screen can be used to "anchor" or identify the screen. This identification is used to determine what overlay template to be used thereby mapping the proper data fields.
 - The overlay templates need to be defined only once per application screen and are shared for all network users of Cliplt. This allows centralized control of the Cliplt system.
 - Non-authorized users are restricted from access to the Overlay TemplateEditor as it is an administration function.
 - Cliplt can be setup to transfer data between the target and host application in 20 minutes or less.
- **Scripting Integration with the Host Application**
 - Minimal scripting is required for integrating with the host application. Once this integration is done, the host application is "Cliplt" enabled and ready to link to any target application without programming.
 - Scripts are run via Microsoft's Windows Script Host (WSH) that runs on all Windows platforms.
 - Cliplt provides default script files that allow for integration with PaperClip's WebServer and other command line driven applications.
- **API Integration with the Host Application**
 - Cliplt's VCP engine is a set of COM objects that can be supported by Microsoft's Visual BASIC and Visual C++, Borland Visual C, etc.
 - The application programmer need only define a function to handle the event when the Cliplt VCP engine has data ready. The host application will then retrieve the data from Cliplt via its COM interface.
 - Overlay Templates are stored in XML file format. If so desired, a custom Overlay Template Editor may be created using these XML files. This allows application developers more control over how overlay templates can be used.



PaperClip Software, Inc.

One University Plaza
Hackensack, NJ 07601
201.525.1221
www.paperclip.com