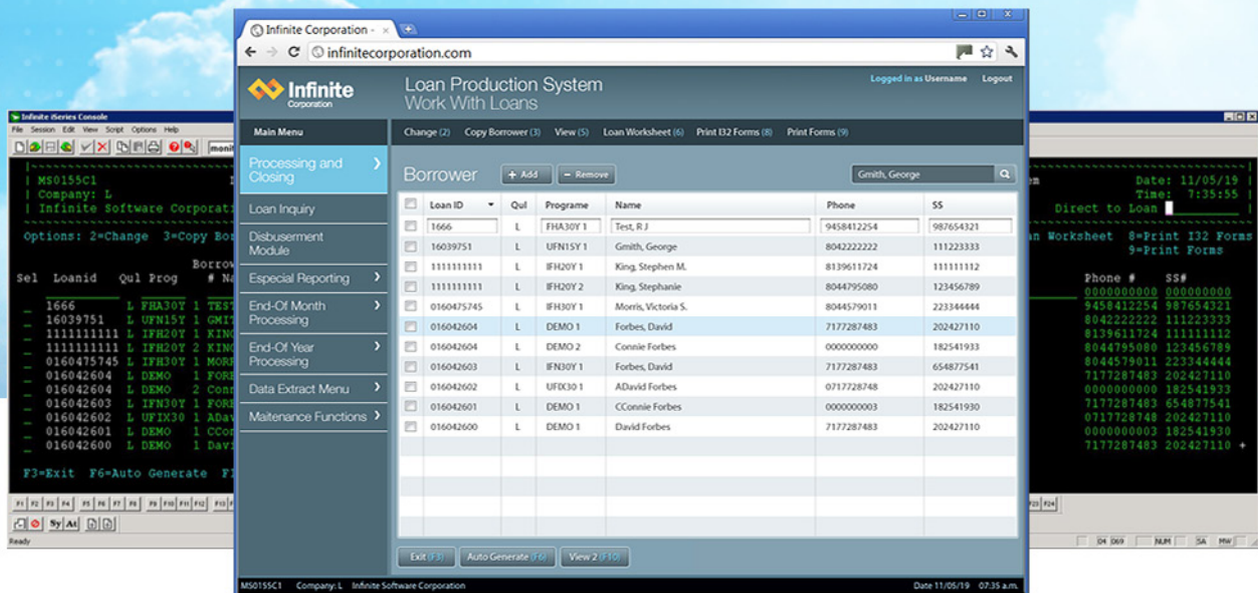




Deliver Applications anywhere from the Cloud, graphically



Overview

Estimates are that about 70% of IT budgets are allocated to maintaining legacy applications. While these legacy applications have been custom-developed and control the majority of a company's operations, they lack direct and open access for efficient technological solutions. Typically the optimal solution for companies is to be able to retain the strengths of their legacy code and at the same time layer on newer technologies.

Companies and developers are employing Cloud methodologies into their enterprise information technology to extend host-based applications to the Cloud, provide new legacy application functionality by providing new graphical UI's and by

creating 21st century workflow from menu-driven screen and to integrate these legacy applications with other enterprise applications and middleware.

Once these applications are deployed to the Cloud using XML useable objects via Infinite Cloud, Infinite's middleware family allows for them to be rendered graphically using new workflow and easily integrated using standard templates and API's with SAP, Oracle products, WebSphere, WebLogic, etc.

By deploying legacy applications via 21st century methods, changes like new interfaces required by government agencies, suppliers or customers become as easy as using industry-standard plug-ins instead of writing new code.



InfiniteCloud

Infinite products fulfill the requirement to retain knowledge of business processes while providing the ability to open up the architecture for global access of applications and information. InfiniteCloud enables those systems to work with new open applications that recognize web services. Infinite Web makes ordinary inflexible systems openly accessible. Moreover, the tools provide the flexibility to retain the current legacy host, or migrate to an Infinite host.

InfiniteCloud is a family of products that extend legacy host-based data streams to either internal or external clouds and provide access via workstations, hand held devices, tablets or smart phones. The family provides powerful graphical tools that render 21st century screens and deploy them in an intuitive way that updates workflow from menu-driven green screens. The product family incorporates integration technology that includes plug-ins for industry standard middleware like WebSphere or WebLogic and for enterprise applications like SAP.

Cloud Technology

Cloud technology is an amalgamation of concepts that provides services and access. It is the logical extension of web technology, web services and Service Oriented Architecture (SOA).

It is an evolution of distributed processing, the web and SOA concepts. It is not a programming tool such as web services, Microsoft.NET, Java, XML, etc. Rather, these are tools to expose applications to Cloud implementations.

Executing from Cloud architecture allows Infinite technology a launch pad that can access tools and services in a much more open model. This means that language-specific, application-specific, hardware specific or database specific impediments no longer exist. Infinite Cloud provides access to plug-ins and services from almost any programming language, hardware environment, database architecture or application. It is a fundamentally easier and faster way to integrate legacy applications.

Infinite Cloud uses Java or .net, IIS or Tomcat, Infinite Cloud can be launched from Linux, Windows, HP UX or IBM z OS. You get the picture. OS neutral, database neutral, middleware neutral. The concept is openness, flexibility and ease of use.

Infinite Products are designed to be easy to use, fast to deploy and significantly less expensive than their competition. Importantly, the products provide clients the fastest road to Cloud-based architecture for legacy applications.