Announcing

Z and I Emulator (ZIE)
Web 2.0 Zero Footprint
Connecting to the Mainframe has never been quicker, with more device options, and with a central laser focus.

Traditional terminal emulators today require either components installed directly on the end user device via a support analyst or downloaded from a central location. These components may then need to be configured based on the type of end user. Either super user or normal user based on the role and user workflow.

Enter ZIE Web 2.0 with Zero Footprint where the end user clicks on a URL and instantaneously connects from anywhere from any device type to the mainframe applications and environment.

To summarize, connect to the Mainframe environment and applications through the latest web-based client. Fast secure access from any device along with the flexibility of Portability. Comes with a centralized management server allowing better enterprise control and issue resolution. No prerequisite dependencies for installation of product and auto update of client modules. In addition, this product provides a rich set of APIs to create custom solutions – EHLLAPI (C/C++), HACL toolkit (Java), Session Manager APIs (JavaScript).

So, prepare to be wowed with:

• Simple, fast and effective means of running legacy applications thanks to an extremely small footprint and seamless connectivity.

• Eliminate desktop touches: Easily deliver zero-footprint terminal emulation across the enterprise without the need to manage desktop software.

• Monitor, report, optimize: Leverage centralized metering and reporting to optimize computing resource allocation and track user access.

• Integrate the host and IAM: Working with your Identity and Access Management (IAM) system, ZIE seamlessly propagates changes to user configurations and sessions settings - right here, right now, from a central server.

Product Introduction

On the average, Centralized Administered Terminal Emulation Mainframe Access has produced the following savings.

- **Technical Support:** Includes training users and tech support staff, software distribution and inventory reviews; 15 percent savings.

- **Administration:** 45 percent savings (reflects reductions in desktop security tasks, policy administration and formal audits of desktop computer equipment)

- **Capital Costs (equipment):** 9 percent savings 1 week time

Reasons for purchasing ZIE Web with Zero Footprint

- **Technology:**
  To achieve a windows desktop upgrade; in support of changing endpoint strategies; to meet evolving regulatory compliance; and to eliminate the GUI reliance on emulators

- **Financial:** Sust reduction in support of a low total cost of ownership

- **Operational efficiency:** Simplify ongoing maintenance; usage of distributed settings and enforcement of policies; and software license management compliance and reporting;
About HCL Software

HCL Software is a division of HCL Technologies (HCL) that operates its primary software business. It develops, markets, sells, and supports over 20 product families in the areas of DevOps, Automation, Digital Solutions, Data Management, and Mainframe. HCL Software has offices and labs around the world to serve thousands of customers. Its mission is to drive ultimate customer success with their IT investments through relentless innovation of its products. For more information, please visit www.hcltechsw.com.

Copyright © 2021 HCL Technologies Limited.