

Plug Into the Revolution

FLEXIBLE DESKTOP VIRTUALIZATION SOLUTIONS

1

Delivering the most innovative family of desktop replacement products, Chip PC supports desktop virtualization standards via its complete line of hardware and software solutions, providing seamless integration into desktop virtualization environments as well as traditional server-based computing environments. Simple, efficient, scalable and flexible – Chip PC ushers in a new era that will take the virtual desktop beyond the familiar desktop experience to the superior!

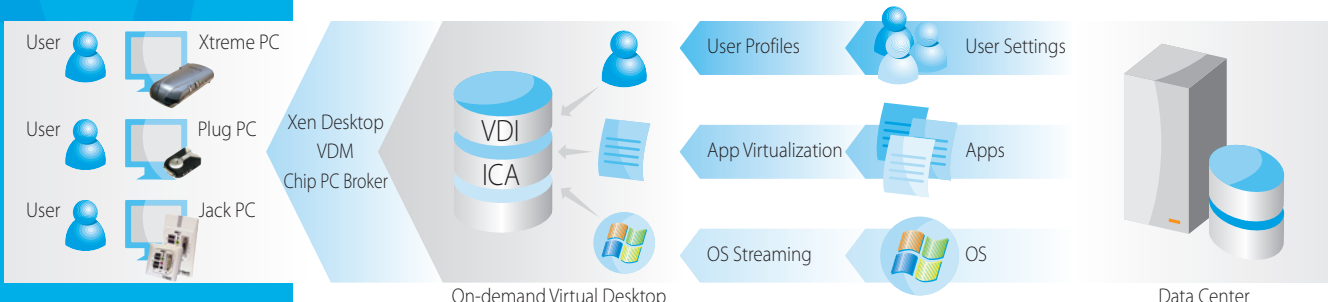
Chip PC's flexible products are an out-of-the-box solution for mixed computing environments, including both virtual desktops suitable for knowledge workers and traditional thin clients historically targeted at fixed-function application delivery requirements or task-based workers.

A single, policy based management console enables on-the-fly allocation of desktops for users offering single sign-on, seamless integration and migration between various computing environments. Chip PC's integrated management shadowing capabilities via the Session Desk Manager enable central monitoring and allocation of Virtual Desktops, ICA and RDP connections to users.

With access devices drawing as low as 3 watts of power at maximum load and featuring onboard multimedia acceleration in selective models, Chip PC's devices are the logical replacement to traditional fat PCs. With their design centered on ease of use they deliver desktops on demand enabling full data protection and reducing total cost of ownership by up to 45%.

The splendid combination of small form factor, high performance access devices, integrated with the most powerful management tools, results in a comprehensive desktop delivery approach offering an excellent user experience, robust desktop flexibility, and powerful remote management.

Chip PC's implementation is simple, efficient and scalable. The benefits for IT organizations are simplicity in deployment and maintenance, with the added benefit of the lowest power consumption desktop appliances in any class. The partnership with VMware, Citrix and Microsoft further widens Chip PC's status in the desktop virtualization market by leveraging Chip PC solutions to deliver an end-to-end desktop virtualization solution.

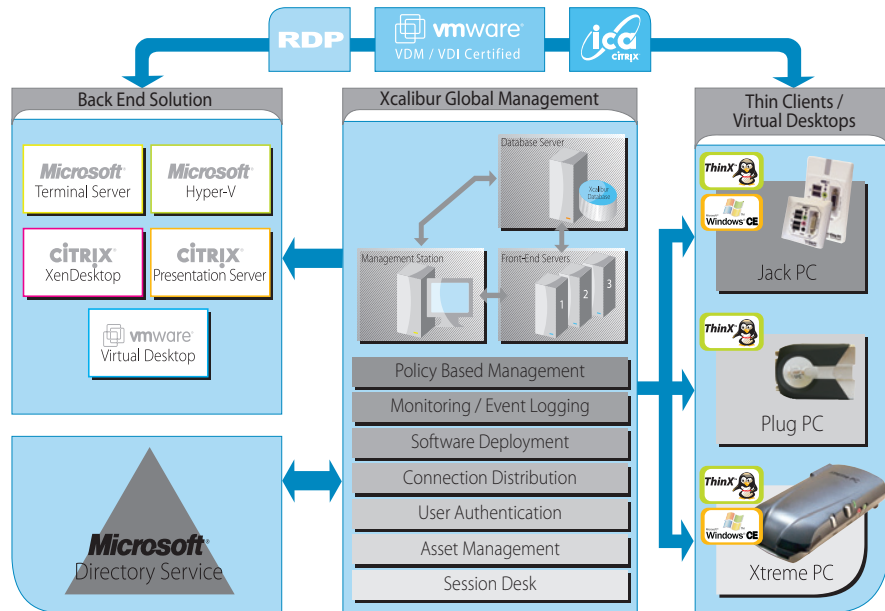


Leveraging years of experience, Chip PC continues to integrate its core strategy of providing state of the art cold technology into its revolutionary products. Featuring Chip PC's new Linux-based OS, Chip PC drives changes in the desktop continuum, while setting new standards for Desktop Virtualization, featuring rapid boot, domain authentication in a Linux-based OS, and a truly rich multimedia experience in selective models.

Plug Into the Revolution

Flexible Desktop Virtualization Solutions

Chip PC's new generation of desktop replacement devices are designed to navigate complex environments which serve up application delivery in a multitude of fashions, such as; Web-Based Applications, Virtualization, Application Streaming, Legacy Emulations, and traditional server-based computing protocols. Chip PC is your default standard for VMware as well as Citrix and Microsoft.



Chip PC's management suite - the Xcalibur Global - is aimed at providing much more than simple device management, answering the challenges of management and monitoring tasks in a complex, ever changing IT environment.

Xcalibur Global is an extension of MS Active Directory and provides complete, centralized management and monitoring of thousands of access devices from the data center; it offers ultimate manageability, monitoring and scalability from small to medium installations to the richest, largest, most complex server-based and virtual desktop environments. This is the definitive management tool for devices in virtual application delivery environments.

Offering a familiar MMC console interface, Chip PC offers a truly end-to-end management solution with its policy-based thin client management. Further value is added by Chip PC unique options for Virtual Desktop Connection Broker and Terminal Session Management. Interfacing with VMware, Citrix and Microsoft Servers and managing VMware, Citrix and Microsoft Terminal and Virtual Sessions, Xcalibur Global truly provides IT personnel with a single point of simple integration and control, thus promoting flexibility, efficiency, fault tolerance, speed, scalability and ease of management.

About the Company

Driving innovation into reality, Chip PC develops and manufactures advanced thin computing solutions at the forefront of server-based and virtualization technologies. Chip PC solutions include centralized management and top security, miniature, green-technology desktop devices. Chip PC and its network of value-added partners combine to deliver the most secure, scalable and performance-rich solutions in the thin computing marketplace. Chip PC partners with industry leaders Microsoft, VMware, Citrix and others to achieve this objective. Chip PC is headquartered in Israel, with offices worldwide.