



# Apex Emerge 2000™

Remote Server Control—Fast, Secure, and Enterprise-ready!

Emerge 2000™ is the fastest and most reliable way to remotely control and manage your entire server population – no matter where you are, and no matter where your servers are!

Grab console control of those NT servers across town. Link your worldwide data centers or service organizations. Manage servers at branch offices from a central site.

Diagnose, reconfigure, and reboot servers from home. Avoid inconvenient travel at inconvenient times.

Emerge offers you the freedom and flexibility to access, switch, monitor, and control all of your servers from any location – with no intrusion or performance hit on your servers or corporate network.

Emerge can be configured to truly “fit” your network architecture and requirements. It can be configured in-band, out-of-band, or both.

It can be accessed via dial-in, IP addressing, across a LAN or WAN, or through multiple combinations. It is independent of network topology or server operating system. It can be used in conjunction with Apex™OutLook® and ViewPoint® console switching solutions.

And with Emerge, you can choose to view one server console on your remote monitor, or tile as many unique server consoles as your eyesight will take!

Emerge makes scanning, diagnosing, and running your servers smarter from a remote location a secure, real-time reality.

## features

### Fast console control from a remote location

You can switch among servers and control multiple server consoles as if you were in the data center, at the server! Emerge provides for continuous, graphical views and updates of the remote servers; unlike other solutions, Emerge keeps the video connection live at all times - even during re-boots.

### Out-of-Band & Non-Intrusive

Emerge 2000, like all Apex products, is non-intrusive to your servers and network, so it never interferes with critical server operations or consumes system or network resources. You can remotely manage your servers and keep them running at peak performance!

### View multiple remote consoles from a single screen

With Emerge 2000, you can tile or overlay multiple windows of multiple server consoles on a single remote monitor. Tracking, diagnosing, and controlling multiple remote servers has never been easier.

### Enterprise-ready and secure

A multitude of user level, administrative level and operating system level security functions ensure that Emerge 2000 is ready for the most sensitive environments.

### Flexibility and Compatibility

Emerge 2000 utilizes Internet Re-Configurable Logic – meaning that it can dynamically update its hardware and software to optimize performance depending on the required workload and connections. And Emerge can be configured to work in myriad configurations depending on your specific need – via various connections, with levels of security as required, within different network topologies, and with countless console switch configurations.



Features	Specs
Internet Re-Configurable Logic	Capable of dynamic performance optimization
Network Connection	10Base T/100 BASE-TX Ethernet
Modem Connection	56k Modem Included
Transport Protocols Supported	TCP / IP Protocol IPX / SPX Protocol NetBEUI
Supported Resolutions	640x480, 800x600 and 1024x768 supported.
Small Footprint	11.8" W x 13.8" D x 3.7" H
Power Supply	100-120 / 200-240 VAC, Supports Power Cycle
Port(s)	1 Parallel, 2 USB, 1 Com
Regulatory	FCC Class A, CE, UL
Warranty	1 Year
Cables	7" ZIP KVM Cable Included
Country of Origin	USA
Year 2000	Compliant (Microsoft NT 4.0 Service Pack 4)
Keyboard & Mouse	Includes Standard 104 Key Keyboard and PS/2 Mouse

©1999 Apex Inc. All rights reserved. Emerge, ViewPoint, OutLook and the Apex logo are all either trademarks or registered trademarks of Apex Inc., in the United States and/or other countries. All other trademarks are the property of their respective owners.

[www.foxns.com/emerge](http://www.foxns.com/emerge)

Handle your servers with ease—wherever you are,  
**wherever they are.**

Fox Network Systems      Phone (858) 689-8350  
7968 Arjons Dr., Ste 103      Toll-free (800) 558-2774  
San Diego, CA 92126-      Fax (858) 689-8305

Run your servers smarter™