

VIEWFINITY CLOUD-COMPUTING DELIVERY PLATFORM

In today's world, laptops, desktops and branch offices are managed primarily through in-person visits to the desk-site or through remote terminal access. Viewfinity has combined encapsulation technology and a cloud-computing platform model to help you manage your laptop and desktop clients easier and more efficiently.

Using our cloud delivery platform, there is no need to build an in-house infrastructure. Viewfinity's cloud approach delivers immediate and long-term value, scales with business need, and eliminates the equipment, training, and substantially higher costs of on-premise implementations.

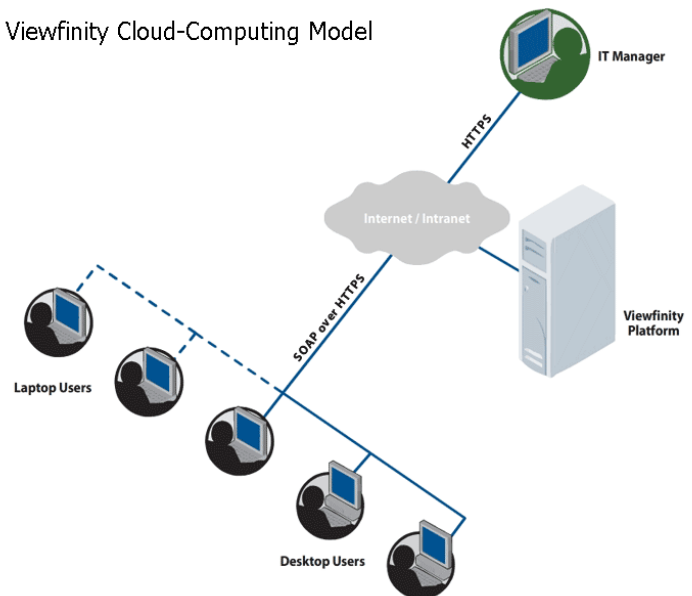
Our systems management software is hosted and accessible via the web but you provide the service to your organization. We make it easy and convenient for you to improve laptop and desktop manageability and reduce costs dramatically.

Viewfinity Web Service

Using our software, most desktop functions requiring system administrator assistance can be performed via the Viewfinity cloud delivery platform from a remote location. The administrator and desktop are both connected to the Viewfinity web service via a secure Internet HTTPS connection. Our cloud-computing method works beyond the corporate network, whether online or offline. This drastically improves the maintenance and support capabilities for mobile users. All Viewfinity features continue to work on the

machine at all times, regardless of the location. With this infrastructure design, deployment is fast and virtually transparent because Viewfinity's innovative approach installs agents only on-demand — through the existing infrastructure. Once implemented, no manual intervention is needed for deployment, upgrades, maintenance or uninstall of agents.

Viewfinity Cloud-Computing Model



Viewfinity Deployment

Using our cloud-computing software delivery platform, there is no need to build an in-house infrastructure. We make it easy and convenient for you to improve laptop and desktop lifecycle manageability and reduce costs dramatically.

Viewfinity's cloud-computing software delivery model allows companies to focus on the management features and functions and not worry about the planning, installation, and support of the management server that provides those features. Viewfinity's strategy is to provide robust and high-value systems and privilege management which deliver immediate IT value by having an easy-to-use, easy-to-implement systems management solution up and running in a fraction of the time it takes to implement other solutions.

Benefits and Features:

Key Benefits of Cloud-Computing:

- Reaches, controls and manages mobile workforces as easily as in-house staff
- Allows for easy testing of the product — no need for IT to create a custom evaluation environment
- Handles initial install, upgrades, maintenance and uninstall of the client software through automated deployment capabilities
- Has a light footprint and almost no impact on overall system performance
- No need to build in-house infrastructure for desktop management
- No long-term commitment
- Flexible payment models

Key Features of Cloud Computing:

- Utilizes the existing AD and network infrastructure for a transparent implementation – agents are installed on-demand
- Auto discovers computers and groups of computers for client software deployment
- Supports exclusion list capabilities to flag computers on which the client software should not be installed
- Identifies computers targeted for client deployment by IP or Hostname (for situations where the product is to be used in a workgroup environment)
- Monitors status and generate reports on agent deployment status
- Generates reports to identify laptops and desktops where the Viewfinity agent is not yet installed
- Low bandwidth requirements