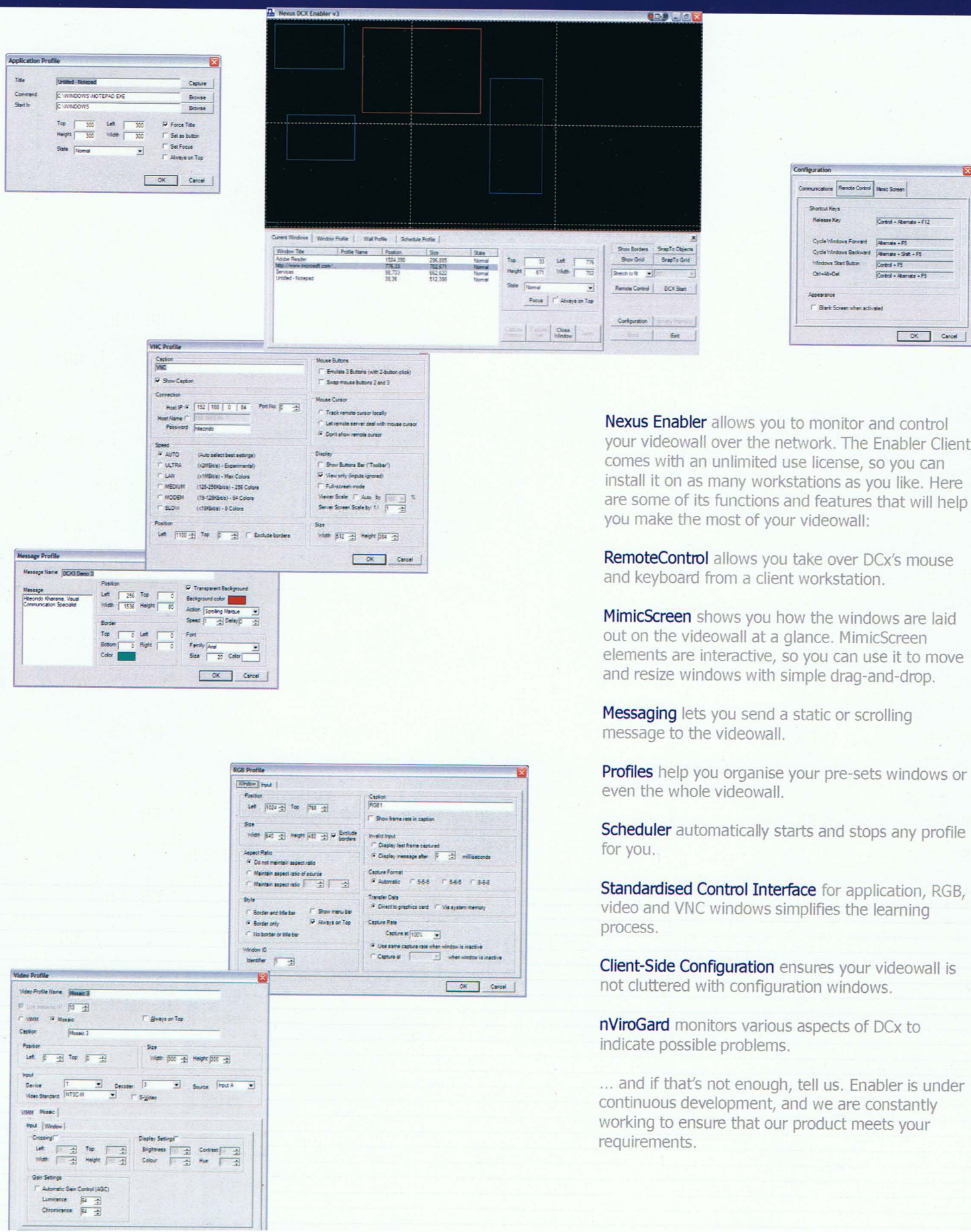


A videowall controller is not, and should not be, just another high-end computer. It should be a specialised computer with the necessary tools required to meet the unique requirements of a control room. Each DCx comes with the Enabler Videowall Management Software to help you manage your videowall.



The screenshot displays the Nexus DCX Enabler v3 software interface, which is used for managing a videowall. The main window shows a grid of windows with various settings. Below the main window, several configuration windows are visible:

- Application Profile:** A window for configuring application profiles, including fields for Title, Command, Start In, Top, Left, Height, Width, State, and various checkboxes like Force Title, Set as button, Set Focus, and Always on Top.
- VNC Profile:** A window for configuring VNC profiles, including fields for Host IP, Host Name, Password, and various checkboxes like Show Caption, Mouse Buttons, Mouse Cursor, and Display.
- Message Profile:** A window for configuring message profiles, including fields for Message Name, Message, Position, Border, Font, and various checkboxes like Transparent Background and Background color.
- RGB Profile:** A window for configuring RGB profiles, including fields for Position, Size, Aspect Ratio, Style, Window ID, and various checkboxes like Show frame rate in caption, Invalid Input, and Capture Rate.
- Video Profile:** A window for configuring video profiles, including fields for Video Profile Name, Input, Device, Video Standard, and various checkboxes like Always on Top and Display Settings.
- Configuration:** A window for configuring the system, including fields for Shortcut Keys, Release Key, and various checkboxes like Show Borders, Show Grid, and Snap To Grid.

**Nexus Enabler** allows you to monitor and control your videowall over the network. The Enabler Client comes with an unlimited use license, so you can install it on as many workstations as you like. Here are some of its functions and features that will help you make the most of your videowall:

**RemoteControl** allows you take over DCx's mouse and keyboard from a client workstation.

**MimicScreen** shows you how the windows are laid out on the videowall at a glance. MimicScreen elements are interactive, so you can use it to move and resize windows with simple drag-and-drop.

**Messaging** lets you send a static or scrolling message to the videowall.

**Profiles** help you organise your pre-sets windows or even the whole videowall.

**Scheduler** automatically starts and stops any profile for you.

**Standardised Control Interface** for application, RGB, video and VNC windows simplifies the learning process.

**Client-Side Configuration** ensures your videowall is not cluttered with configuration windows.

**nViroGard** monitors various aspects of DCx to indicate possible problems.

... and if that's not enough, tell us. Enabler is under continuous development, and we are constantly working to ensure that our product meets your requirements.