

Eliminate User Session Support with NX Builder

It's five o'clock on a Friday evening, and you're just about ready to leave work, getting out on time for once. You've just had a three-hour meeting with the CIO, trained 20 employees on the new corporate intranet, and finally finished the Web site portal you've been working on for weeks. You're pleased with yourself; it's a job well-done, and you're almost out the door when...your cell phone rings. It's Bob from Accounting. He really "needs your help"; he can't figure out "for the life of him" how to access the new billing software that you deployed to users on Monday. He's "just now getting to it," but if you don't help him, "it will likely mess up the entire customer billing cycle." He's sorry he's waited until late Friday afternoon to ask about this, but he's "been in meetings."

Because there are more Bobs in the world than there are IT people, an administrator's job is difficult. The question is, "Exactly how many Web Administrators does it take to help a Bob?"

Using NX Builder to Help Yourself First—Then Bob

With NX Builder, it takes zero. This free NX session publishing tool is a PHP application that any Web administrator can personalize and extend; it enables Web Administrators to preconfigure and deploy applications to hundreds of NX user sessions simultaneously on any public website or intranet, so users can connect in just a matter of clicks. In short, the NX Builder-enabled preconfiguration and user-friendly interface eliminates the need for the Bobs (or Barbs) to call you late on a Friday afternoon and ask "What's our server's name?" or "What type of internet connection do I have?"

Benefits of NX Builder

Within large environments, NX Builder not only helps the Administrator provide support for hundreds of employees' individual remote sessions, but also ensures that users connect right away to their remote desktops and applications via the preconfigured NX Client.

The NX Builder application allows you, as the NX Builder Administrator, to deploy a preconfigured set of NX sessions on the Web to be run on your NX Server(s), and made available to end-users. The NX sessions can be deployed on a per-server and/or per-user basis.

With the free NX Builder, Web Administrators can do the following :

- Quickly deploy preconfigured NX sessions to hundreds of users at multiple locations.
- Define session configurations, so users can access the same desktop again and again.
- Manage all remote user sessions from one central location.
- Make sessions available to users on the fly. (Create session templates to be generated on command when the user simply clicks on the desktop or application icon.)
- Redistribute users to multiple servers.
- Predetermine Unix, Linux, or Windows desktops

- Seamlessly integrate NX Builder into the design and brand of your corporate Web site with custom image settings; (choose screen size, colors, fonts, and allow embedded html code, so you can design the NX Builder **interface** for corporate intranets or customers accessing your external site.)

Special Guest Access Ideal for Customers

While NX Builder supports log-in with credentials, it also supports guest user access and combined authentication with the NX Server. This feature makes it possible for users to access test drive sessions without a lengthy registration and log-in process. By enabling log-in as a guest user on both the Builder and the Server, Administrators can ensure that any user gets access to applications without needing to **know** the login, password and server names.

This is ideal for customers who want to test drive your software, without the hassle of logging in.

Corporate Intranet Session Deployment Makes User Access Easy

NX Builder is also ideal for application deployment through corporate intranets. In other words, if Bob needs to run a new application, you can make it available on an NX session instead of deploying it through **more complicated means**, making user error less likely. He's also less likely to phone you on Friday afternoon just as you are leaving and ask how to access that new software; and if he does, just remind him of his log-in credentials and where to point his mouse.

About NoMachine NX

NoMachine NX is an enterprise-class solution for secure remote access, desktop virtualization, and hosted desktop deployment built around the self-designed and self-developed NX suite of components. The fastest remote access solution on the market, NX's unique display protocol accelerates data transmission, sending one-time instructions and caching only the most relevant data, so each session maintains its fast performance and never degrades. NX allows users across the globe to access the full features and functionality of any application on any operating system across any network connection. Furthermore, users can access all application in real-time with no compromise in session reliability.