



CudaLaunch

Secure and Reliable Access to Your Business From Anywhere

CudaLaunch is an easy-to-use, easy-to-manage, secure application for remote workers.



Designed for Mobile and BYODs

CudaLaunch is an application for iOS, Android, Windows, and macOS created for remote workers requiring secure and reliable access to your business. It has been specially designed for mobile and BYOD devices, and it connects to a Barracuda NextGen Firewall.

Easy to Use

To make things simple for end users, CudaLaunch has an interactive Launchpad that provides easy and secure access to internal web applications. In addition, the Launchpad provides quick access to remote desktop applications (RDP) as well as SSL tunnels or IP VPN connections for other client apps. CudaLaunch uses Barracuda's own proprietary TINA¹ VPN protocol providing additional security and performance. Unlike browser-based remote access techniques, CudaLaunch offers a more responsive interface and a richer user experience across mobile platforms.

Zero-Touch Provisioning

Designed from the ground up for Zero Touch Provisioning, CudaLaunch provides IT administrators with easy central management for large deployments. CudaLaunch access control policies are inherited from the Barracuda NextGen Firewalls, which provide a single place to manage unified security policy across all types of remote access, including CudaLaunch, SSL VPN, Barracuda Network Access Client, and standard IPsec VPN connections. CudaLaunch checks and updates new client configurations when started, streamlining both initial setup as well as ongoing maintenance of VPN connections on client devices. Additionally – with consistent interfaces across client types – IT helpdesk support is simplified. Types of remote access include CudaLaunch, SSL VPN, Barracuda Network Access Client, and standard IPsec VPN connections.



The Barracuda Advantage

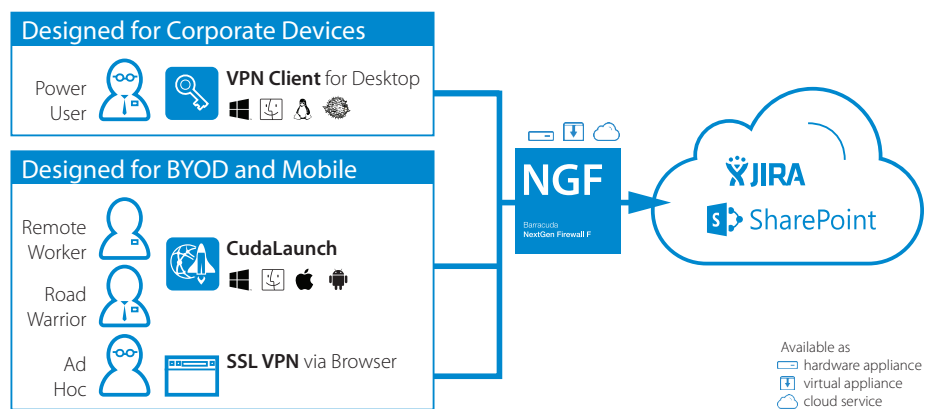
- **Designed specifically for BYODs**
Requires no enrollment or control of private devices. It is just an app.
- **Easy to use**
Launchpad with innovative swipe interface and favorites
- **Zero-Touch Provisioning**
A self-configuring app allows easy management of large deployments
- **Secure**
Integrates with the powerful security features of the Barracuda NextGen Firewall
- **Affordable**
No per-user license fees

KEY FEATURES	Base License	Advanced Remote Access
Single concurrent CudaLaunch session (for evaluation)	●	●
Browser-based remote access – SSL VPN portal (for desktop/mobile)		●
CudaLaunch – apps		●
CudaLaunch – SSL tunnels		●
CudaLaunch – native apps - RDP launching (no Java)		●
CudaLaunch – Network Places		●
CudaLaunch – Managed VPN connections (iOS, Android, and Windows)		●
Multiple concurrent sessions by same user		●

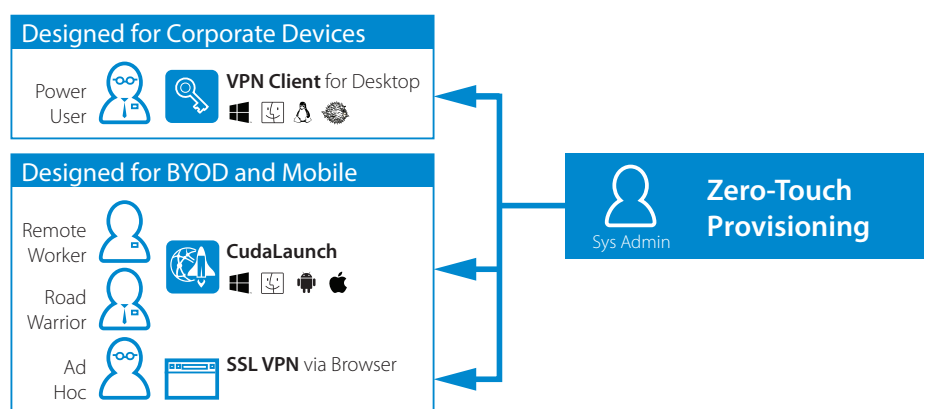
Availability

- CudaLaunch app is available for Windows also in a standalone version without requiring installation or local admin rights. This version is available via [Barracuda Download Portal](#).
- CudaLaunch support requires Barracuda NextGen Firewall firmware 6.1.1 or higher
- For testing purposes, the CudaLaunch app comes with a built-in demo setup, giving administrators the opportunity for testing before setting up a dedicated Barracuda NextGen Firewall.
- CudaLaunch support requires an additional Advanced Remote Access subscription

Usage model



How it is managed



¹ TINA (Transport Independent Network Architecture) VPN is a proprietary VPN protocol and allows use of TCP, UDP, and ESP for high-speed VPN connections, which improves the VPN connectivity substantially.