

Central Basic Features

- Ensure secure and reliable access with an Internet connection
- Manage multiple users and extend access to features, services, and machines
- Group machines and permissions by location, organization and more
- Deploy LogMeIn hosts on all of your machines to save you time
- 256-bit SSL encryption SSL/TLS standards, intrusion filters, twostep verification, and password strength requirements to ensure a secure connection
- Support end users outside your day-to-day list with Ad Hoc Support

Industry-leading remote access, simplified

With a growing number of remote workers and satellite offices, staying connected and keeping track of all of your machines can be a challenge. Tasks that should be simple and routine become cumbersome. With LogMeIn Central, it doesn't have to be a challenge anymore.

LogMeIn Central delivers powerful remote access that allows you to manage and maintain all of your computers through safe, secure connections. Simply connect to and manage computers through an internet connection, whether you're on a desktop or a mobile device.

Get Started with Central Basic

With one click, you have access to any machine in your workforce so that you can manage users, group computers, and set up host preference packages. Day-to-day IT tasks aren't as daunting as before with Central's powerful features.

- Anywhere access: Whether you're in the office, at home, or on the go, rely on the industry-leading remote access tool for small businesses where, when, and how you want.
- Flexibility: Central supports over 500 Million connections annually our fast connections increase efficiency and allow issues to be resolved quickly. Plus each administrator can support any group or user that is setup.
- Increased IT productivity: With LogMeIn Central, you can get remote access from anywhere, search for computers, and see their online or offline status.

Don't take it from us...

"The reason we've been so committed to LogMeIn is that they have always been focused on the connectivity to devices."

- Michael Chen, CSP Networks