

RingCentral

The Cloud-Based, Voice-Over-Internet Calling System

RingCentral

The Company Phone System that Goes Wherever Your Employees Do



Imagine a workplace where your phone system can run on any mobile device, computer, or desktop phone. A workplace not bound by phone wires, PBX Routers, or banks of servers, where most of the calls you make are completely free. Imagine an office that's so well connected, your employees can have a complete company communications system on the go—so they can host video meetings, run a video conference or send a fax from their cell phone.

This is the level of communication VoIP RingCentral can bring to your business.

With RingCentral, your staff can harness your phone system to unlock whole new levels of productivity and connection, at home, in the office, or on the road.

You'll save time managing your user base through our admin portal. And you'll save money, too, because RingCentral simply loads into your existing phone and computer hardware. Iconic IT can get you set up on RingCentral in just one day, with no additional hardware investments.

“The search for the world’s easiest meetings platform is over.”

Michael Moxley, Vice President
Goosehead Insurance



The Challenge

Why pay for separate phone, video conferencing and messaging services? You need one, central solution that combines all these services and works seamlessly, whether employees are in the office or working off site.

The Solution

VoIP RingCentral offers an easy-to-use communications platform with:

- Voice, video or video conferencing calls that work on laptops or mobile devices, scaled for your organization
- Microsoft Teams users can seamlessly use RingCentral for calls
- Server-free, wiring-free installation and operation
- Multi-location, cloud-based backup
- Advanced call routing through cloud-based PBX
- Central dashboard administration



Finally, the Communications Platform Your Teams and Customers Will Love

For more information, contact us at: www.iconicit.com/contact-us or info@iconicit.com