

# Kinly Video Endpoint Services

## Minimize work for your IT operations

Managing your video systems and keeping them up to date can be costly, time consuming and complex. Registering your video endpoints to the Kinly Cloud will reduce the complexity of business video. We will deliver maximum business value, with minimal impact on your IT operations and capital cost.

## Remove the barriers between platforms

After registering new or existing video endpoints on the Kinly Cloud, connecting with colleagues, partners, suppliers and clients has never been easier or more cost effective. There will no longer be any barriers to compatibility between video equipment or Unified Collaboration solutions like Microsoft Skype for Business, Microsoft Teams and Google Hangouts Meet. Video communications will be easier and more accessible than ever before.

When registering your endpoint on the Kinly Cloud, you can be assured of the highest possible availability and security, as well as the best possible user experience.

All the benefits and none of the burdens. That's in a nutshell what you get when you register your video endpoints on the Kinly Cloud.

## How it works

When endpoints are registered on the Kinly Cloud we will make sure that endpoints are configured with the correct settings, connected to the nearest datacenter (for call control) and phonebook services. The provisioning server will check the endpoints and enforce correct settings on a 24\*7 basis. This will ensure correct system behavior and maximum availability, keep the address book up to date and manage bandwidth usage.

## Options

Combining Kinly Video Endpoint services with Kinly Manage will maximize availability of your collaboration environment. It will also increase utilization and return on your investment by ensuring best practice configuration and usage.

Adding Smart Monitoring to your subscription will in addition provide analytics on system performance and even user behavior, enabling you to further optimize the user experience.

**Working together.**  
Everywhere

