

Upcoming Kelley Drye Webinar on May 28 at 12 PM ET: FCC Wireless Communications Enforcement Trends and Pitfalls

Chip Yorkgitis

May 11, 2015



Are **Your** Organization's Wireless Communications Putting Your Company at Risk? Learn more during our upcoming Kelley Drye webinar on Thursday, May 28, 2015 as our attorneys discuss what you need to know about wireless enforcement at the FCC.

Businesses in virtually all industries — manufacturing, retail, hospitality, energy, healthcare, public safety, to name a few — and other organizations, such as state and local governments, use wireless communications to support day-to-day operations pursuant to the FCC regulatory framework. Often FCC licenses are required, but devices and systems not subject to licensing are becoming more common, from digital scanners and unlicensed push-to-talk radios to RFID chips and unlicensed machine-to-machine links. These unlicensed operations are also often subject to complicated FCC regulations governing the use of wireless spectrum.

The FCC's Enforcement Bureau continues to step up its enforcement on matters concerning licenses and unlicensed use of the radio spectrum, unauthorized transfers of control or assignments, and operation of unlawful signal boosters and jammers. Many businesses and other organizations may be unprepared to avoid the pitfalls that may arise. Your organization may be exposed to burdensome investigations, monetary forfeitures, and other penalties if you fail to identify your applicable regulatory obligations and put a plan in place to ensure compliance.

Please join Partner Chip Yorkgitis of Kelley Drye & Warren's Communications Practice Group on May 28, 2015 at 12:00 pm for a webinar that will address the recent trends in FCC enforcement actions and the practical steps your company can take to ensure that you comply with FCC licensing requirements and use of unlicensed devices and systems.

This webinar is free of charge for all participants.

**This event has occurred in the past. To access a recording of the webinar, please click here. For a copy of the slide presentation, please click here.