# MUNICH JS

The JavaScript user group in Munich for developers (amateurs, journeymen and gurus) that meets bi-monthly on different locations to discuss topics on JavaScript and ECMAScript. The group was established in October 2010 at the BarCamp in Munich.

NEXT MEETUP
FEBRUARY 19TH
REGISTER NOW AT

# Mobile web apps with native app features

### Franziska Hinkelmann

Native apps allow you to take full advantage of all the device features. The downside? You have to develop, well, native apps. That's a steep learning curve if you are a web developer. But did you know how easy it is to access motion sensors in mobile browsers? Or that that you can access geolocation data?

You can read gyroscope and accelerometer data in your web app and it is stunningly simple. In fact, so simple, that I can show you how to capture motion sensor data with just a few lines of code.

### Mobile web apps with native app features

### Franziska Hinkelmann

Native apps allow you to take full advantage of all the device features. The downside? You have to develop, well, native apps. That's a steep learning curve if you are a web developer.

But did you know how easy it is to access motion sensors in mobile browsers? Or that that you can access geolocation data? You can read gyroscope and accelerometer data in your web app and it is stunningly simple. In fact, so simple

# Mobile web apps with native app features

### Franziska Hinkelmann

Native apps allow you to take full advantage of all the device features. The downside?

You have to develop, well, native apps.
That's a steep learning curve if you are a
web developer. But did you know how easy
it is to access motion sensors in mobile
browsers? Or that that you can access
geolocation data?

You can read gyroscope and accelerometer data in your web app and it is stunningly simple.