

LATEST NEWS:

Summer reading?

Below we have gathered our latest blog posts, asking questions like:

- Why publish data through APIs?
- You can check in any time you like but can you leave as easily?
- Bimodal, two speed IT, business execution Speed - are they all the same?
- What happened to the rebel without a cause?



Want to read more? Click below links:

- [Hotel California Syndrome](#)
- [The rebel that grew up and turned freedom advocate](#)
- [Bimodal, two speed IT, business execution speed - beloved child with many names](#)
- [Open data craves open APIs](#)

Are we in for an Open Source break-through?



In a recent article ComputerSweden writes that Apple announces that the new programming language Swift will be released as Open Source.

One of many events that might indicate, that Open Source is in for a revival.

[Read the full article](#)

We will be around

Soon most of us will be off for well deserved holidays. At Redpill Linpro we will be available during the entire summer period, so if you need to get in contact with us, here you can find contact information to all of our offices:

[Redpill Linpro offices, contact information](#)

Or if you rather:

[Redpill Linpro contact form](#)

Also we would like to take the opportunity to thank all of you for a great first half of 2015!



Events

Redpill Linpro is attending and hosting various events, including:

[Meetup API Management](#), Malmö, 9th September

[Meetup API Management](#), Gothenburg, 10th September

[eFörvaltningsdagarna](#), Stockholm, 8-10th October

Tech Blogs and Social Media

Read about the latest tech news and tips & tricks. Check out our employees' blogs on: [Planet Redpill Linpro](#)
[Our company blogs](#)

Follow us on Twitter:

[Redpill Linpro](#)

[Redpill Linpro Training](#)

Follow us on [Facebook](#)

Follow us on [LinkedIn](#)

Follow us on [Google+](#)

Training

Redpill Linpro offers, amongst other, the following training topics:

[Puppet training, more information and calendar](#)

[Mule training, more information and calendar](#)

And [more...](#)