



# TECHNICAL DUE DILIGENCE

---

# RIOT INTERNATIONAL

Do you require technology review for the means of acquisition or investment?

RIoT International is capable of offering technical due diligence services to assist in the review of technological companies for the purpose of merger and acquisitions or investment purposes. Our team is capable of identifying upcoming technology trends and give an unbiased, yet quantifiable opinion on technology and the team behind the company in question.

We offer the technical due diligence in the following areas:

## RISK MANAGEMENT

RIoT International can minimise risk reviewing the following areas:

- vitality
- scalability
- maintainability
- continuity



The valuation of a company or concept is more than the technology itself; understanding all aspects of the company is vital - from the technical architecture, code management and review, development methodologies,

testing procedures, feature/bug management, end-user product support through to how the team work together as a whole.

## OPEN SOURCE

RIoT International is familiar with a number of open source licenses:



- Apache 2.0
- BSD
- GNU General Public License (GPL)
- GNU Library (or Lessor) Public License (LGPL)
- MIT
- Mozilla Public License
- and many more

The use of open source has increased in popularity recently; however, each license comes with its own set of caveats that may have direct or even indirect effect on the value of technology. Understanding each license and identifying which are "free" to use for commercial purposes is vital when using open source.

# RIOT INTERNATIONAL





# TECHNOLOGY ENABLER WITHIN THE INTERNET OF THINGS INDUSTRY.

RIoT International Pty. Ltd.

23 Tyrone Loop, Margaret River 6285, Western Australia

[www.riot.international](http://www.riot.international)

+61 43 234 8856

[info@riot.international](mailto:info@riot.international)

ABN 93 547 927 885

© 2019 RIoT International Pty. Ltd.



**CONTACT US FOR A FREE  
CONSULTATION**

<https://www.riot.international/contact/>

