



## IPS Paper

### Onyxia: an open source cloud native data science platform

**Author:** Mr Romain Lesur

**Coauthors:** Frédéric Comte

**Submission ID:** 1321

**Reference Number:** 1321

#### Presentation File

[abstracts/ottawa-2023\\_c20047f7b47b695219bfdb67b1f6dd82.pdf](https://abstracts/ottawa-2023_c20047f7b47b695219bfdb67b1f6dd82.pdf)

#### Files/Uploads

[IPS0264\\_RomainLesur\\_presentation](#)

#### Brief Description

Onyxia (<https://onyxia.sh>) is a project developed by the French public service that aims at providing a state-of-the-art working environment for data teams.

It makes it possible to build a data science oriented cloud service using cloud technologies in an agnostic way.

It avoids the use of cloud providers proprietary services and prevents its user from any vendor lockins from cloud providers.

#### Abstract

Onyxia (<https://onyxia.sh>) is a project developed by the French public service that aims at providing a state-of-the-art working environment for data teams.

It makes it possible to build a data science oriented cloud service using cloud technologies in an agnostic way.

It avoids the use of cloud providers proprietary services and prevents its user from any vendor lockins from cloud providers.