



Pedro Garcia Lopez

Universitat Rovira i Virgili



Bilateral Meetings

- 03.03.2015 Tuesday (11.05h - 13.10h)
- 03.03.2015 Tuesday (13.10h - 15.15h)
- 03.03.2015 Tuesday (15.15h - 16.55h)

Description

Our research group is expert in distributed systems and Cloud Computing. We lead two european projects on Cloud Computing: FP7 CloudSpaces and H2020 IOStack. We present here StackSync, a secure Dropbox-like Personal Cloud for OpenStack.

Organization Type

Research Group

Organization Size

11-25

LinkedIn

https://www.linkedin.com/profile/view?id=10779477&trk=nav_responsive_tab_profile

Areas of Activities

SOFTWARE/INTERNET

1. Content management

Request

Investors and partnership for StackSync: secure dropbox-like Personal Cloud

We offer Stacksync, an open and secure Dropbox-like Personal Cloud. We require investors to consolidate the product and sales or distribution channels to commercialize the product. StackSync offers Dropbox-like syncing, storage and secure sharing. It is a secure storage platform ideally suited for sensitive data and public organizations. It can be offered as a white label Personal Cloud with rebranding.

Keywords: investors sales and marketing

Cooperation Offered

1. Technical co-operation
2. License agreement

Cooperation Requested

1. Technical co-operation
2. Sales / Distribution
3. Investment/Financing

Offer

StackSync, a secure Dropbox-like Personal Cloud solution

We offer Stacksync, an open and secure Dropbox-like Personal Cloud. We require investors to consolidate the product and sales or distribution channels to commercialize the product. StackSync offers Dropbox-like syncing, storage and secure sharing. It is a secure storage platform ideally suited for sensitive data and public organizations. It can be offered as a white label Personal Cloud with rebranding.

Keywords: secure cloud storage personal cloud

Cooperation Offered

1. Technical co-operation
2. License agreement

Cooperation Requested

1. Technical co-operation
2. Sales / Distribution
3. Investment/Financing