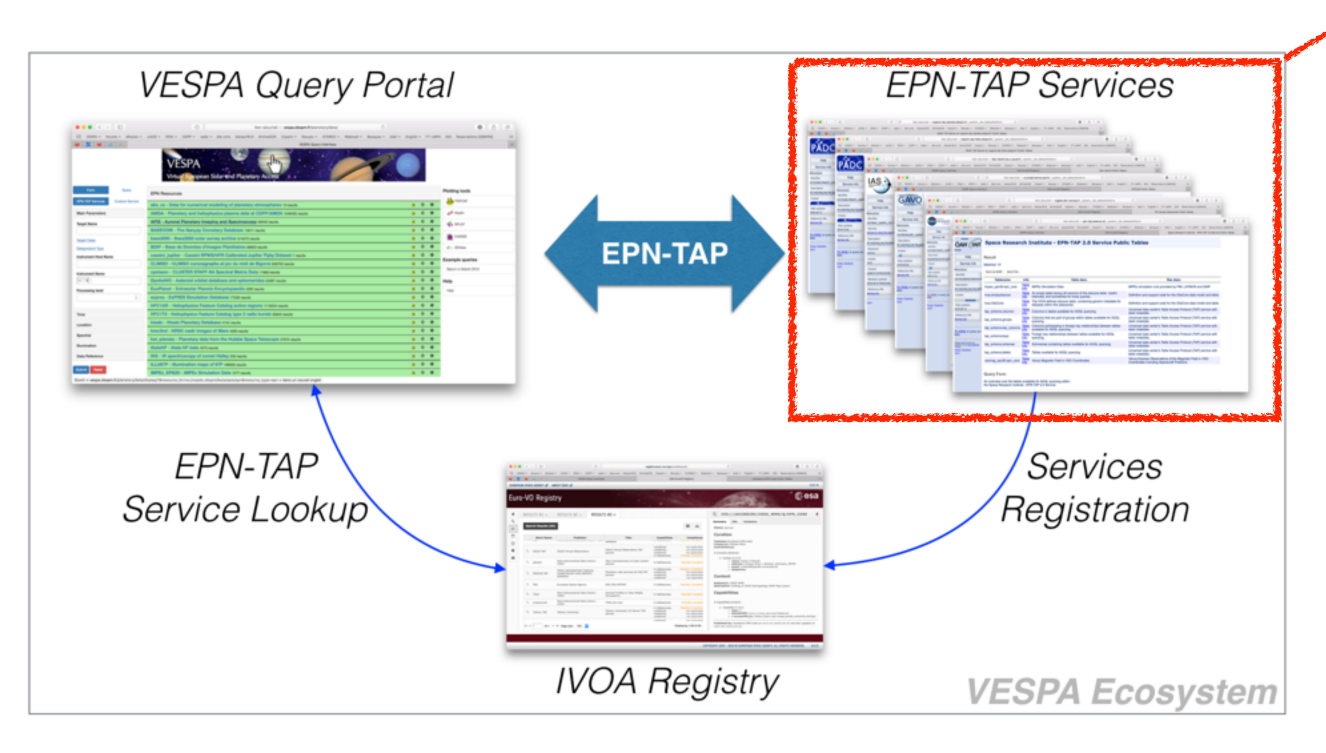
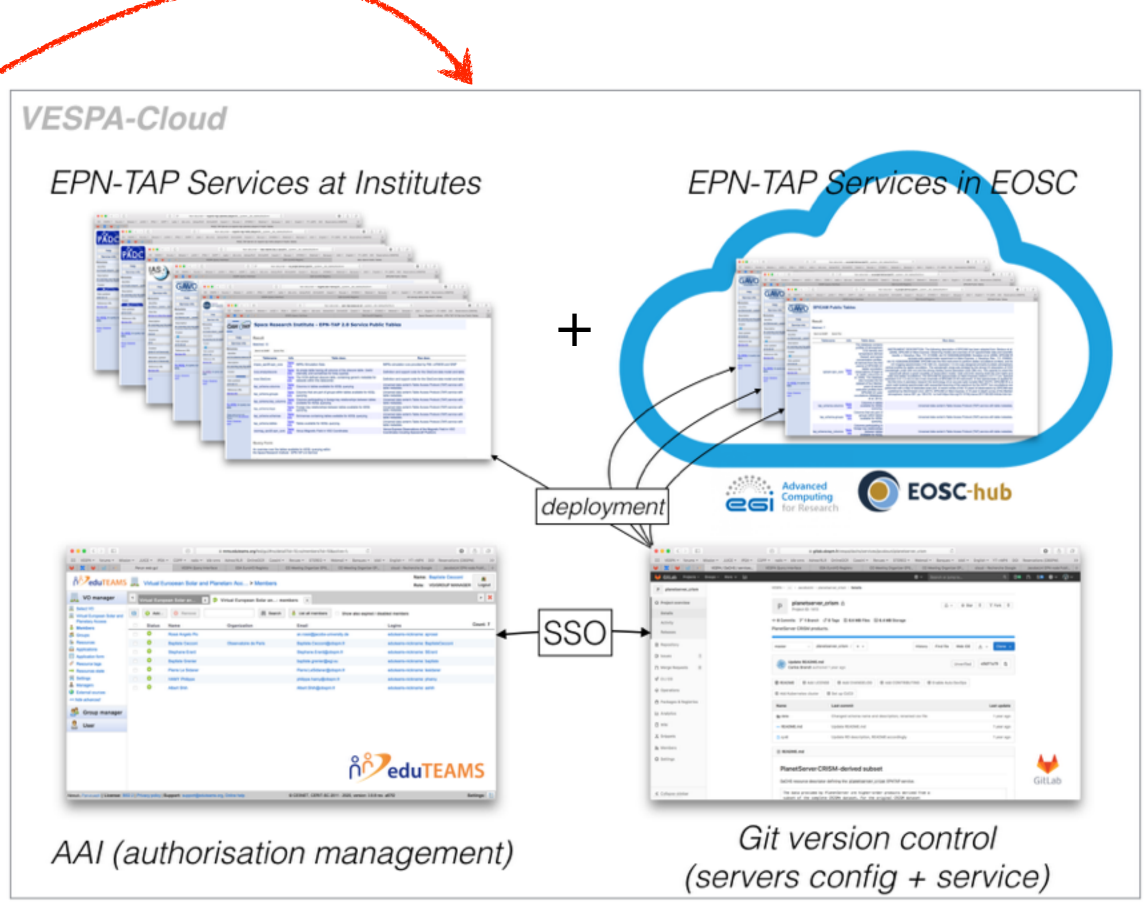


A distributed Virtual Observatory for Solar System Sciences



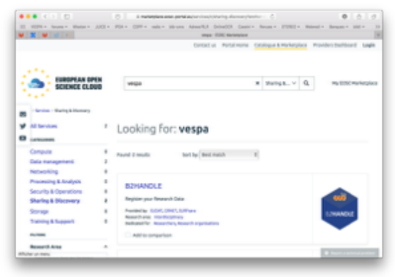


VESPA-Cloud Virtual European Solar and Planetary Access

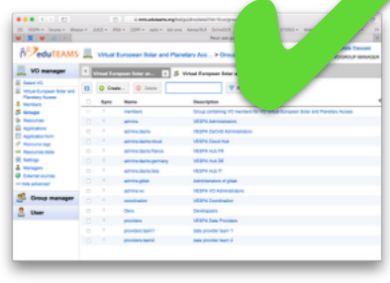
Service configuration and metadata management

- Provider orders a VESPA-Cloud service
- VESPA-Cloud registers Provider in VESPA-Cloud VO (eduTEAMS)
- Provider is authenticated through eduTEAMS to access GitLab server
- Provider manages his service configuration and metadata in GitLab
- VESPA-Cloud deploys the service configuration on server instances (DaCHS on EGI, Storage on B2SAFE...)

Marketplace

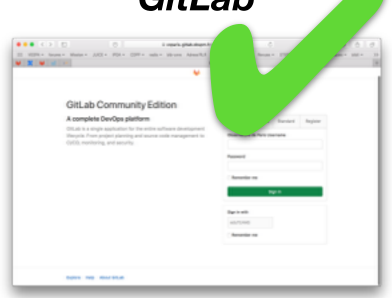


eduTEAMS

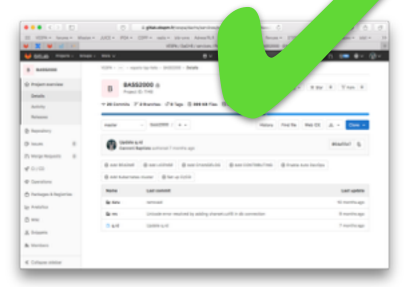


AAI

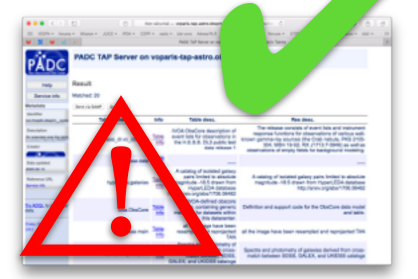
GitLab



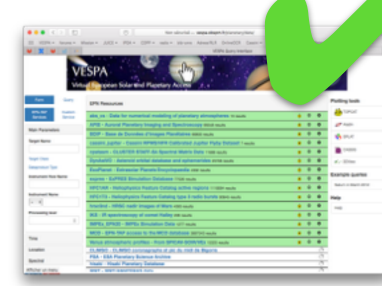
GitLab



DaCHS



VESPA



server config.

service config.

openstack deployment

accessible and findable

(not failsafe, redeploy script needed)