

INDI

RAILS EDITION

YOUR APPLICATION AS AN APPLIANCE

Firewalls & Security: Many organizations have found they need their applications to run inside firewalls. They cannot afford hosting sensitive data on Cloud services. Sometimes it is a legal requirement. An appliance-based approach fills this need.

SaaS Limits: Not all applications have sufficient users to qualify for a Software-as-a-Service approach. An appliance can be delivered in smaller quantities.

Looking for Simplicity: End users want applications to just work. They do not care about configurations and deployments.

Limited or No IT Support: Many users do not have in-house IT support. They want a fully plug & play solution. They want the application - they do not care about what technology makes it work. They just want it to work.

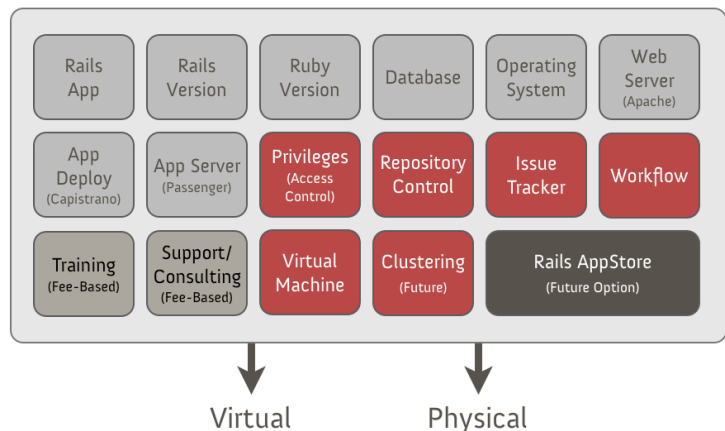
A Hybrid Solution: We combine the best of the Cloud (support) with on-site computing as a way to reach less sophisticated end users - and to better serve more sophisticated ones.

An On-Premises Appliance - When You Cannot Host in the Cloud

DEVELOPING RAILS APPS IN ENTERPRISES?

Developing and deploying Rails applications has many challenges. In any sort of enterprise of size, several of these challenges are organizational. Many groups are involved in the development process making workflow important. QA and IT staffs also have important responsibilities in this process and they are not motivated to learn the Ruby/Rails stack.

INDI-Rails Edition



A SIMPLIFIED BUT POWERFUL PACKAGED SOLUTION

InfoEther's *INDI-Rails Edition* is a virtual or physical "appliance" that manages all the open-source components necessary to deploy a typical Rails app, plus it introduces critical components such as the ability to set privileges, workflow, issue (bug) tracker and the capability to run on a virtual machine instance. In the future it will also permit clustering and the ability to sell or distribute applications to other departments, contractors or even outside clients.

INDI-POWERED MAINTAINABILITY

Applications operated on the *INDI-Rails* appliance can be supported via the Web using our *INDI-Powered* service.

