An open source system for deploying Networks as a Service

OpenNaaS Architecture

Cloud and grid computing provide important use cases for OpenNaaS

Distributed cloud site

Cloud migration

A OpenNaaS created VPN running over IP can provide a low-disruption approach to create a cloud network.

Components of an OpenNaaS Created Network

Universities and other organizations are interested in migrating services to the cloud.

The NREN provides a configurable network. A cloud computing provider – the NREN or a commercial operator – provides clouds with a configurable address space. The university campus grants partial access to OpenNaaS.

This will allow migration to the cloud without changing network addresses or updating legacy software.

Find out more at
Mantychore.eu
OpenNaaS.org
info@opennaas.org

Mantychore development is driven by the needs of real network users from universities and network providers.