



# TEMPLATE TEST SLIDESHOW

# TOC

- A
- B
- C

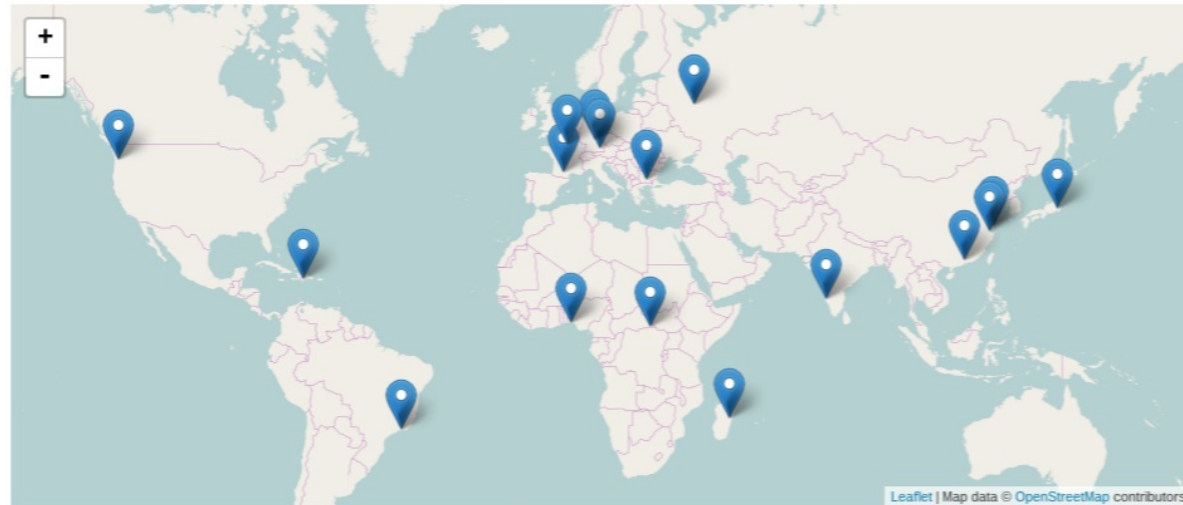
A

# Test PNG As PNG



- Content
- Content
- Content [with link](#)
- Content
- Content

# Test PNG As SVG



# Test SVG As PNG

INFRA		<b>Re6st</b>	Resilient, scalable IPv6 network
		<b>SlapOS</b>	Cloud Deployment and Orchestration
		<b>ShaCache</b>	Self-Certifying File Cache and Signed Index
BACKEND		<b>ERP5</b>	Unified Enterprise ERP
		<b>Wendelin</b>	Big Data Application Plattform
		<b>NEO</b>	Distributed, Transactional NoSQL Database
		<b>ManPy</b>	Discrete Event Simulation objects in Python
		<b>Cloudoos</b>	Multimedia Conversion Server
FRONTEND		<b>NayuOS</b>	Private Web OS
		<b>Webrunner</b>	Web-based SlapOS IDE
		<b>OfficeJS</b>	HTML5 Productivity Appstore
		<b>JIO</b>	Virtual Document Database (online/offline)
		<b>RenderJS</b>	HTML5 Web Component Framework
		<b>CribJS</b>	HTML5 Working Copy Manager

Photo by [Someone](#) / [Source](#)

# Test HTML

A

B

C

D

E

F

G

- Content

# Test Side By Side And Multiple Details

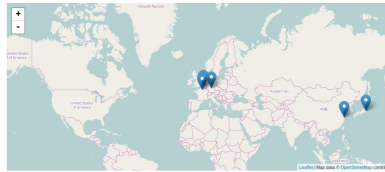


Content  
Content  
Content  
Content



## Notes

## Test PNG as PNG



- Content
- Content
- Content [with link](#)
- Content
- Content

### ▼ Details

This is a sample image in png format rendered as png.

# Test PNG as SVG



## ▼ Details

This is a sample image in svg format, not converted.

# Test SVG as PNG

## ▼ Details

This is a sample image in svg format, rendered as png. With Attribution

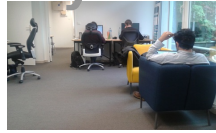




▼ Details

This is a sample graphic generated in HTML.

# Test Side by Side and Multiple Details



Content  
Content  
Content  
Content

## ▼ Details

This is the second detail subslide.

This is a side by side content slide with multiple details subslides.