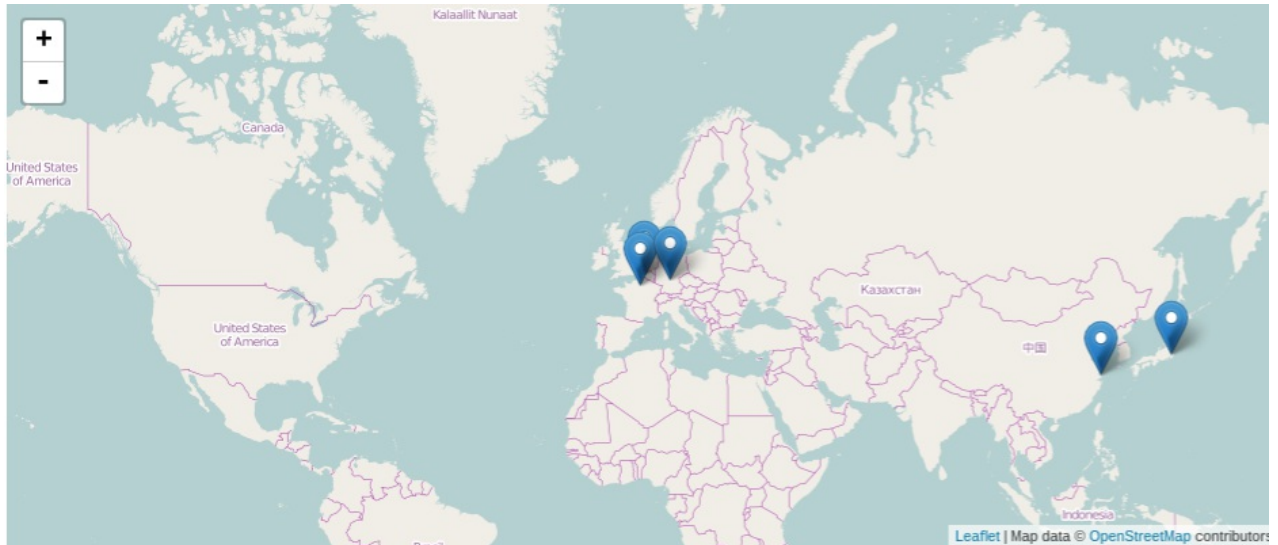


# TEMPLATE TEST SLIDESHOW



# Test PNG as PNG



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

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



# Test PNG as SVG



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



# Test SVG as PNG














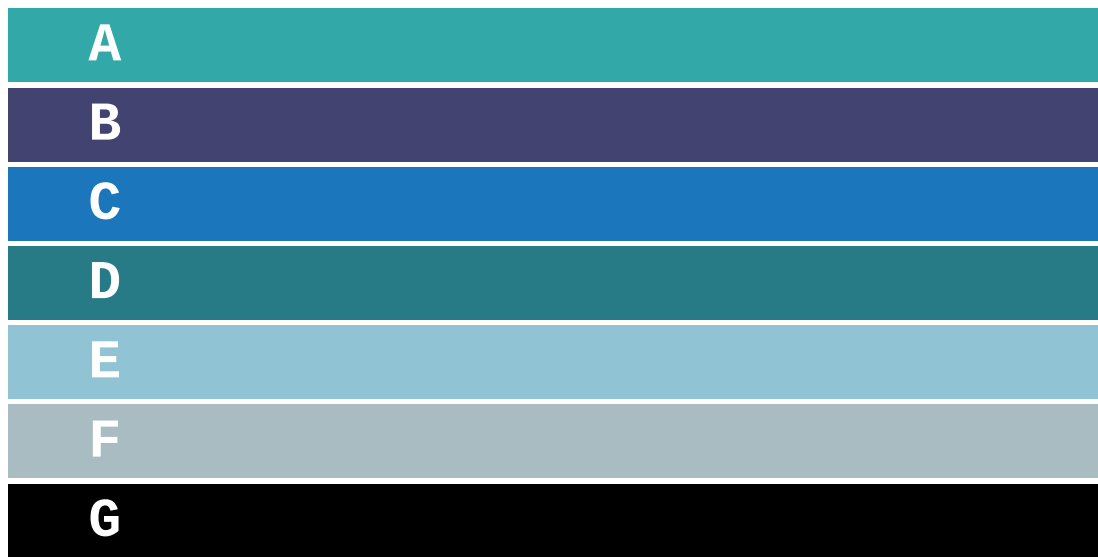
INFRA		<b>Re6st</b>	Resilient, scalable IPv6 network
		<b>SlapOS</b>	Cloud Deployment and Orchestration
		<b>ShaCache</b>	Self-Certifying File Cache and Signed Index
BACKEND		<b>ERP5</b>	Unified Enterprise ERP
		<b>Wendelin</b>	Big Data Application Platform
		<b>NEO</b>	Distributed, Transactional NoSQL Database
		<b>ManPy</b>	Discrete Event Simulation objects in Python
FRONTEND		<b>Cloudooo</b>	Multimedia Conversion Server
		<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](#)

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



# Test HTML

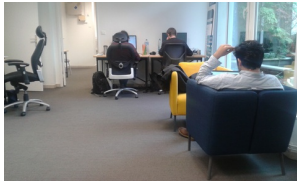


- Content

This is a sample graphic generated in HTML.



# Test Side by Side and Multiple Details



Content  
Content  
Content  
Content

This is a side by side content slide with multiple details subslices. With [link](#)



**cont .**

This is the second detail subslide.



# cont .

Lot of text

Lot of text

Lot of text

Lot of text

Lot of text

Lot of text

Lot of text

Lot of text

Lot of text

Lot of text

Lot of text

Lot of text

