

Frogans Sites Are Written in FSDL (XML Syntax)

```
<?xml version="1.0" encoding="utf-8"?>
<frogans-fsdl version="fsdl3.0">
  <defaultfont fontid="fontb">
    <font script="default" pfont="serif-01-r" height="12" />
    <font script="arabiclc:-sindhi" pfont="serif-09-r" height="12" />
    <font script="latin , han:japanese" pfont="serif-04-r" height="12" />
  </regfont>
  <regfont fontid="fontc">
    <font script="default" pfont="serif-02-r" height="13" />
  </regfont>
  <regfont fontid="fontd">
    <font script="default" pfont="serif-04-r" height="14" />
  </regfont>
  <settext resid="my_text1" size="230,120" orientation="v-rtl-ttb" fontid="fontb" talign="center" linespace="40" vstyle="opposite">
    <text fontid="fontc" talign="end" linespace="10" join="on" vstyle="upright">HELLO été &#x2069; &#32; &nbsp;&#32;</text>
    <text>rhe sample</text>
    <text fontid="fontd">other text characters here !!!</text>
  </settext>
</frogans-fsdl>
```

- FSDL is easy to understand and write
- It contains both content and structure
- It is an open standard and available free of charge

Frogans Sites Are Accessible Via Frogans Addresses

Network-name*Site-name

Latin

اسم-شبكة*اسم-موقع

Arabic

网络 - 名称 * 现场 - 名称

Chinese

שם-רשת*שם-אתר

Hebrew

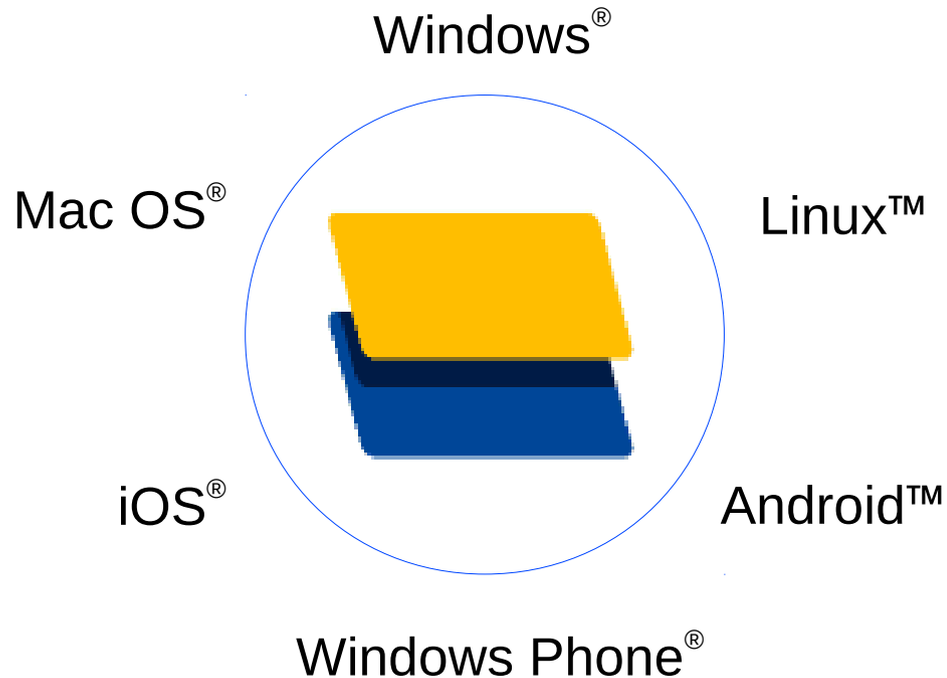
Сеть-название*Сайт-название

Cyrillic

+ Japanese, Korean,
Devanagari, Thai, Greek

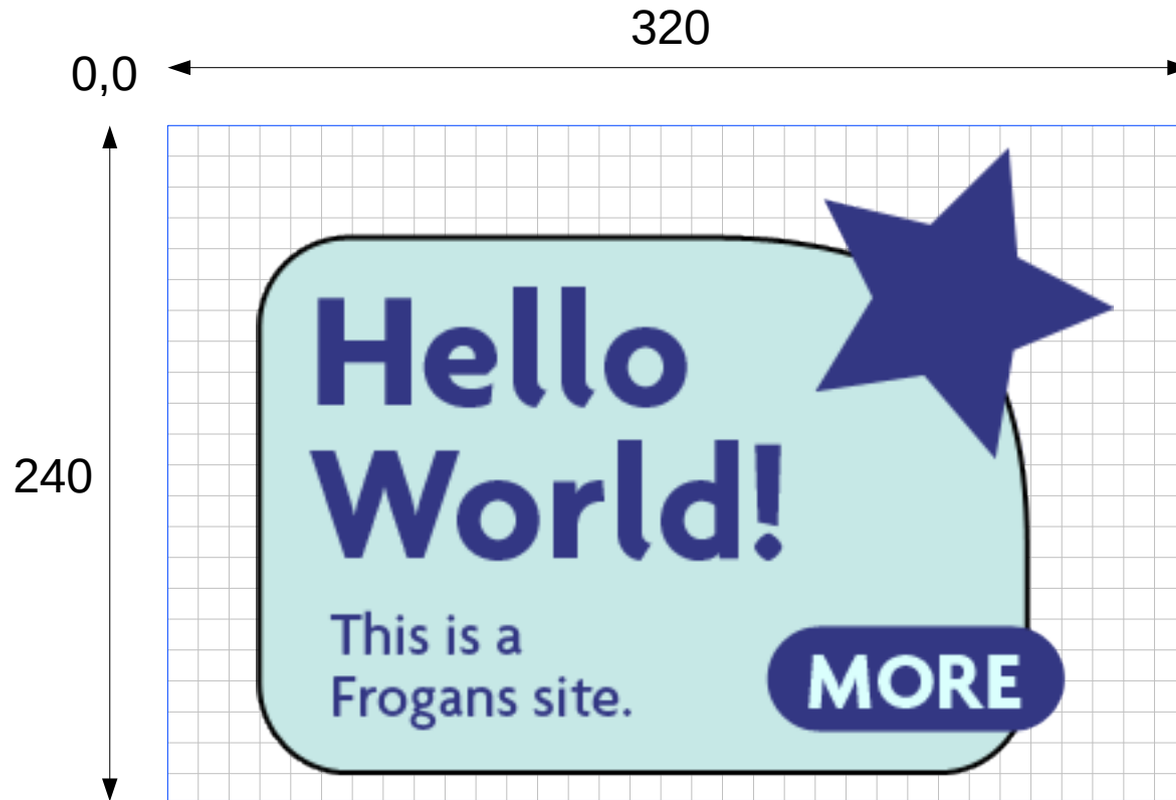
- Frogans addresses use * as separator between network and site names
- They are available in all writing systems, even written from right to left
- Grandmothers can read them: no protocol, no weird punctuation

Frogans Sites Are Always Presented by Frogans Player



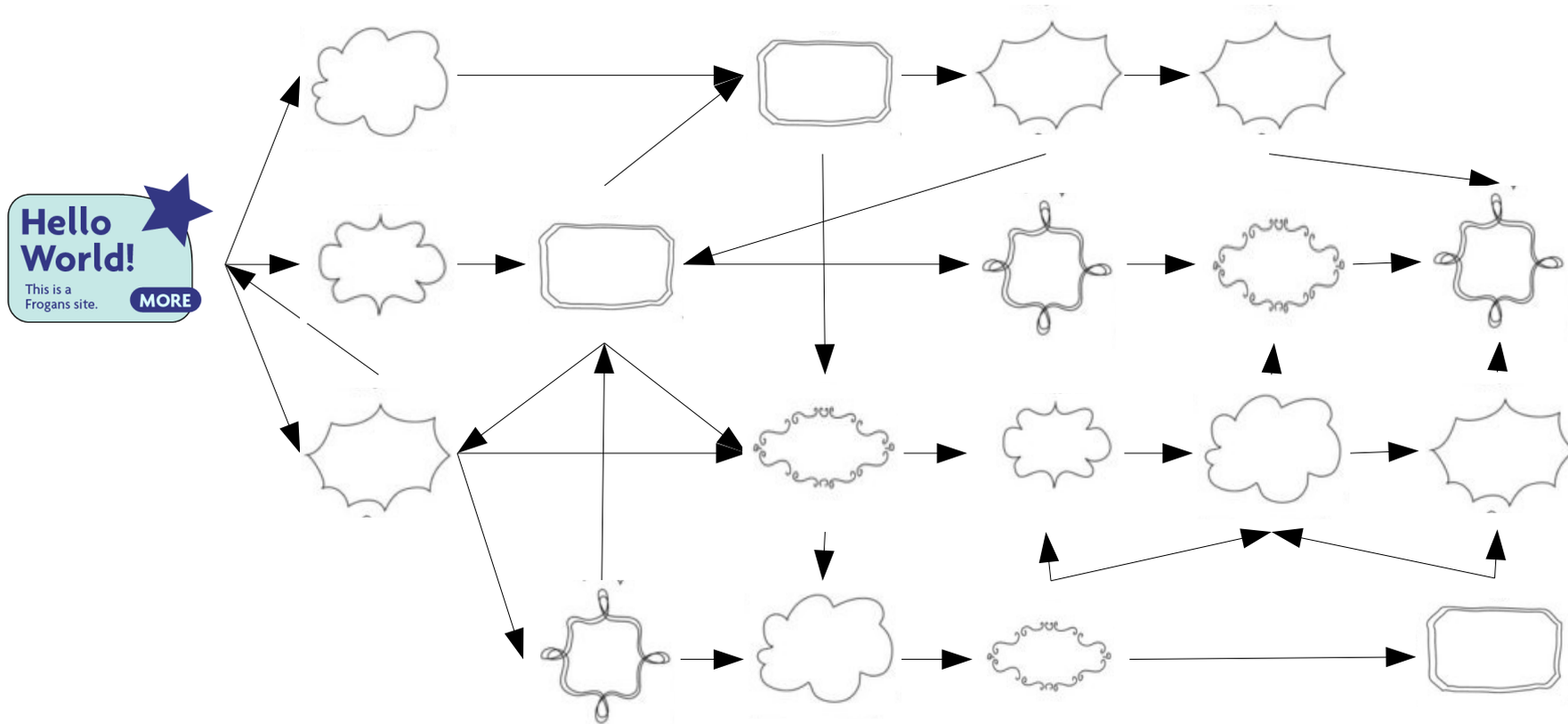
- Frogans Player is an application from OP3FT, downloadable free of charge
- It is light, discrete and only needs network access to run
- It never collects, stores nor shares any user-related information

Frogans Sites Are Displayed As Slides



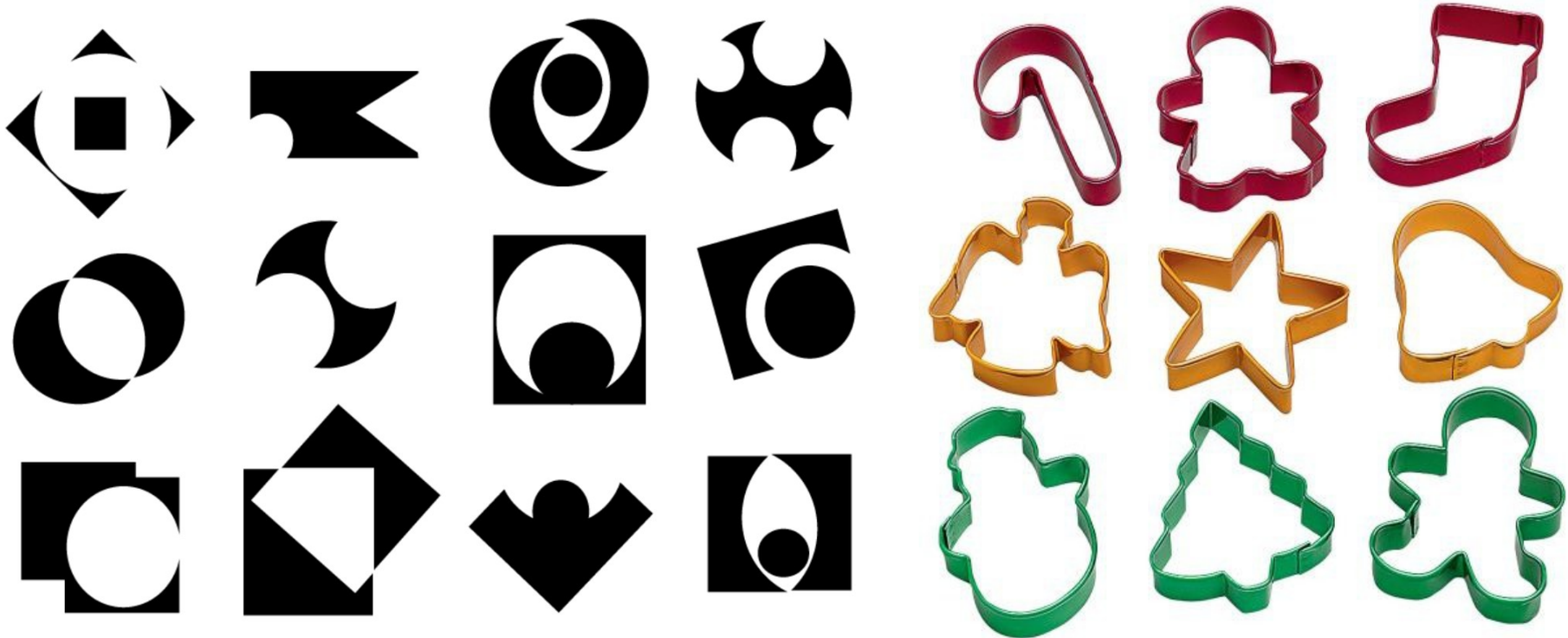
- No scroll: a slide always displays entirely
- A slide fits in a 320x240p space
- Frogans Player is also compatible with high resolution screens

A Frogans Site Is A Set Of Slides



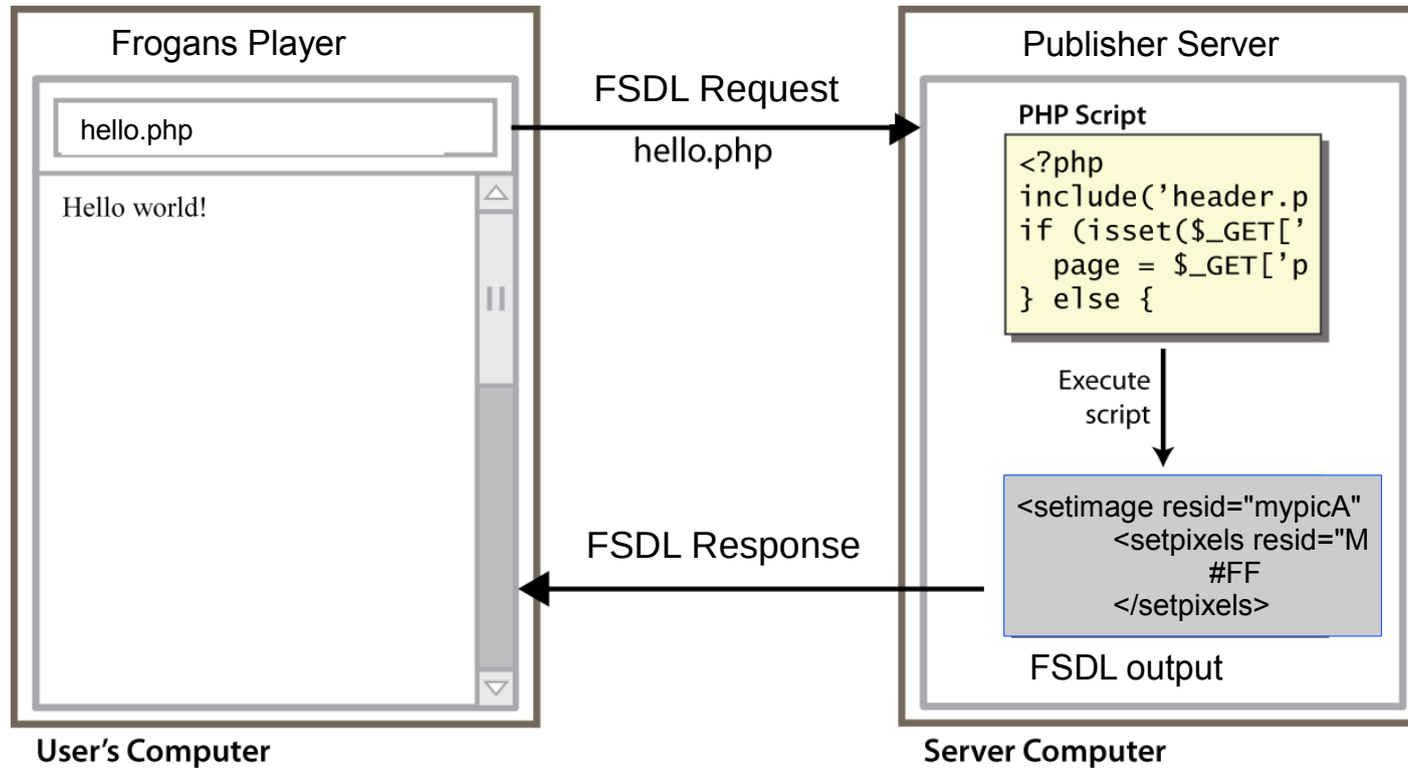
- Scalability: No limit to the number of slides for each Frogans Site
- Security: The same publishing server hosts all the slides
- Fast display: Slides are downloaded on demand, one by one

A Frogans Slide Can Take Any Color, Shape Or Form



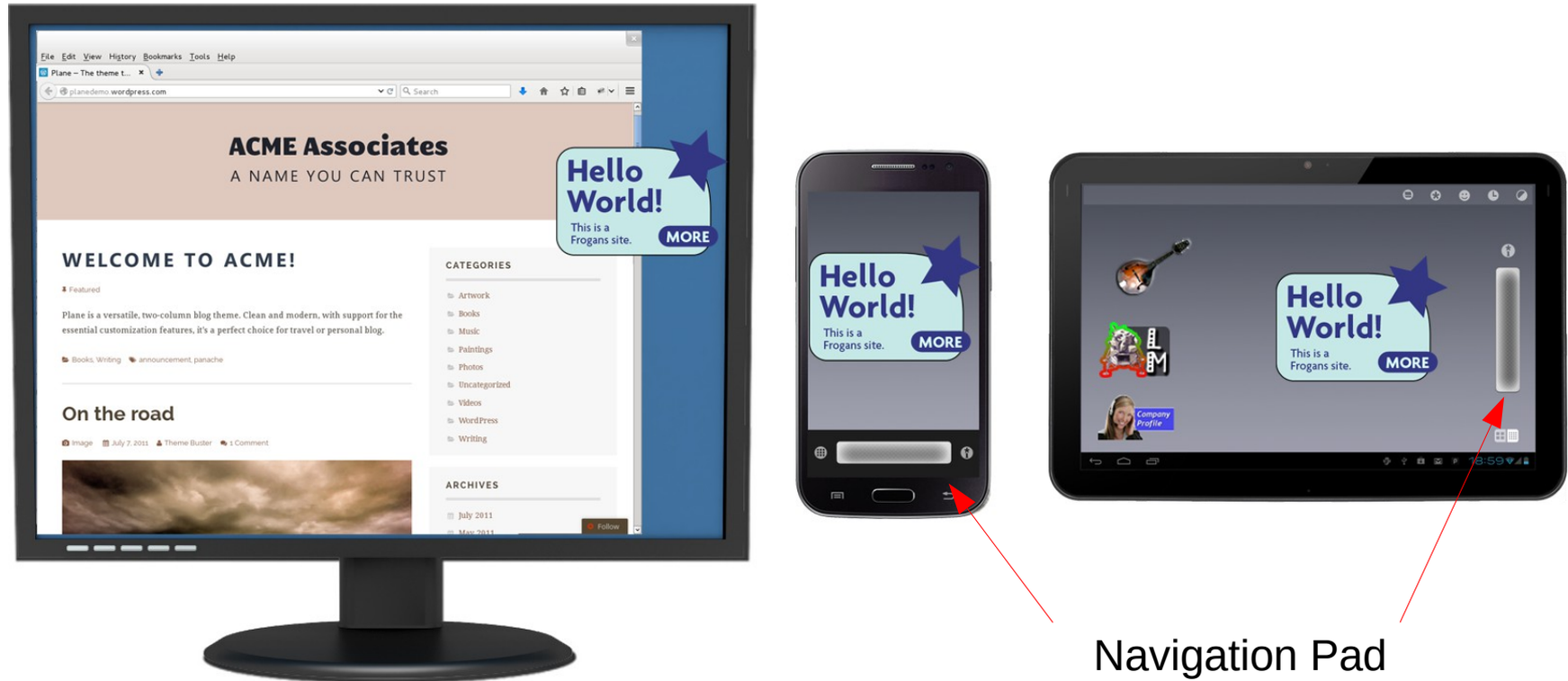
- Each slide is a combination of layers and masks
- Each layer is made of text, images, shapes, forms, buttons, vector paths
- There is also a transparency feature for visual effects

A Frogans Slide Can Be Dynamic



- A Frogans slide can point to a script in php, Java or .NET
- This script has to run on the publisher's server
- It sends back FSDL code that Frogans Player can read

Frogans Sites Display Identically On All Screens



- On desktop, Frogans Player shows on top of all other windows
- On mobile, Frogans Player shows only one site in immersive mode
- On tablet, Frogans Player shows one site in large size and more in small size