



TIBET™

The Future Is Written In Markup...

JavaScript Is Here To Stay...

- Mobile
- IoT
- Web
- Desktop (Electron)
- Server-Side (Node.js)



The question is... how do we leverage it safely?

Writing JavaScript Is Risky...



- Good JavaScript coders are hard to find, hard to retain.
- There's no common stack of modules...it's "npm roulette".
- You can't buy support for the key parts of your foundation.

We need to reduce reliance on coding over time...

Markup Is A Better Option...

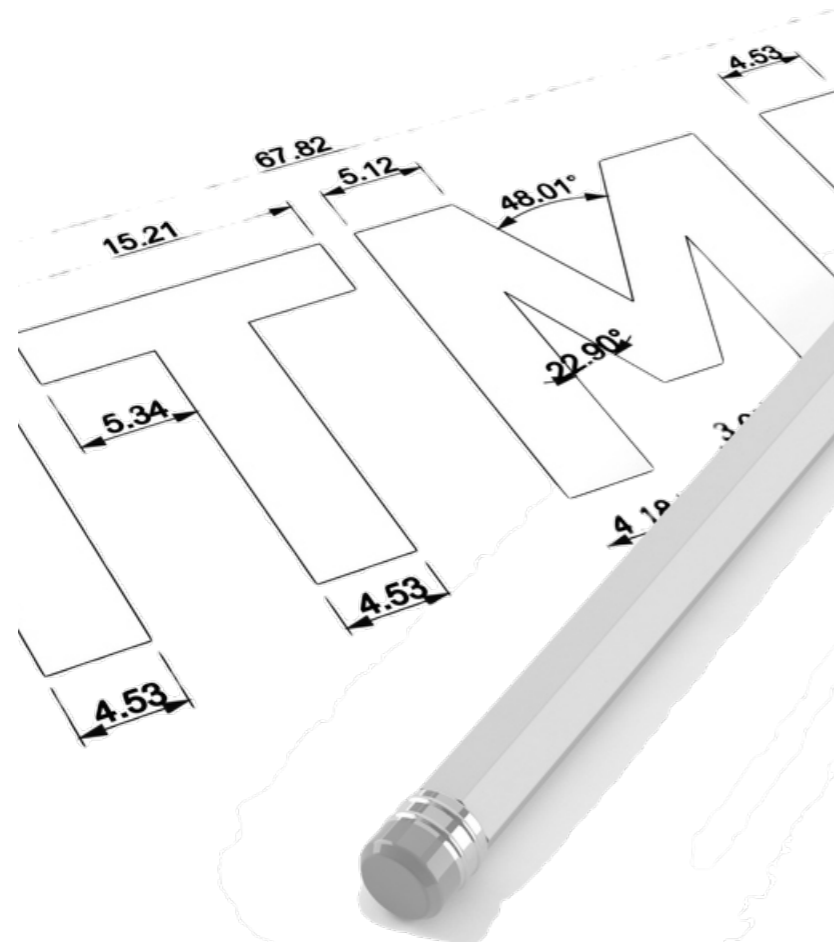
It's easier to:

- hire for
- tool for
- integrate
- extend
- validate
- maintain

```
<?xml version="1.0"
  <person id="00477"
    <name>Kris W
    <address>
      <street>W
      <city>Boston
```

Ironically most frameworks increase your coding...

TIBET Puts Markup First...

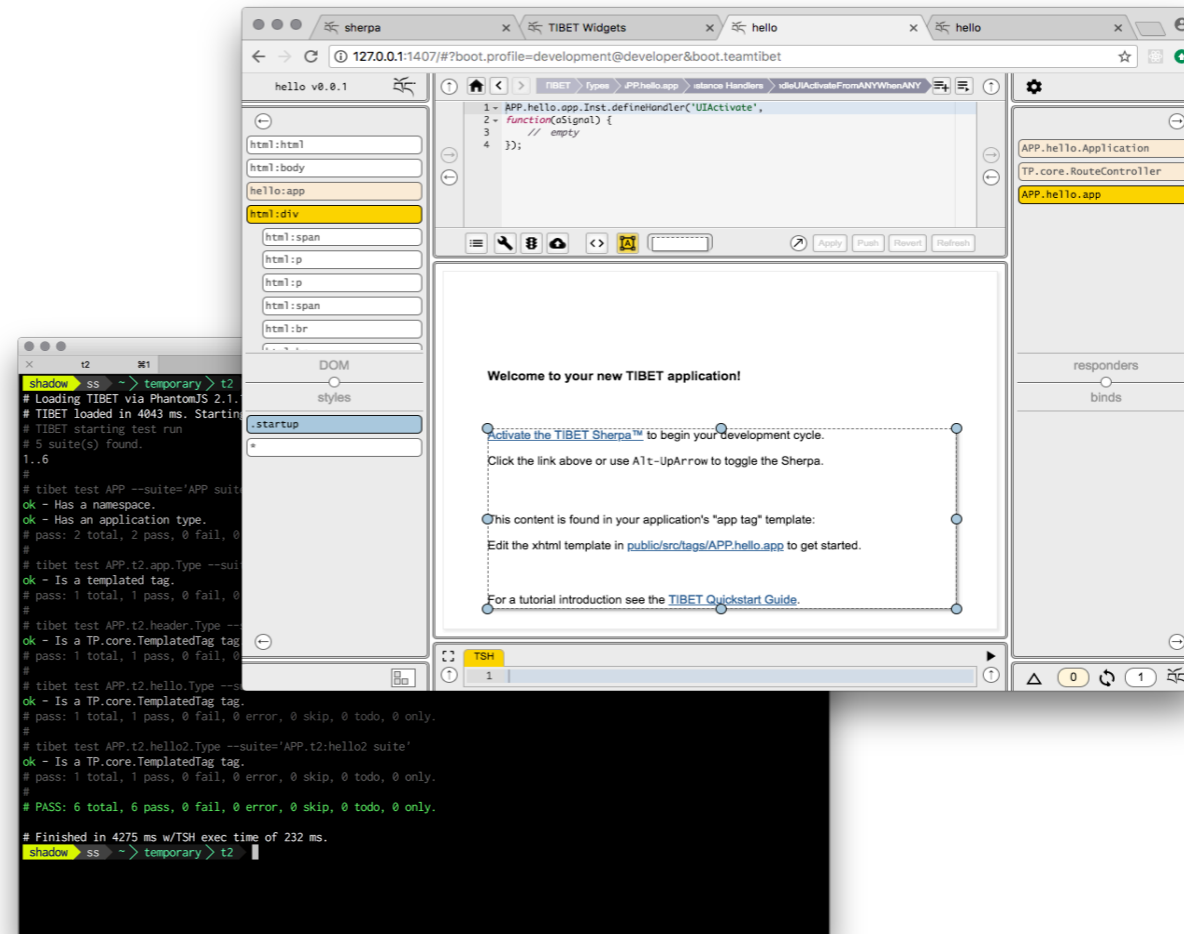


- Consume components with NO requirement for coding.
- Use pre-built tags or custom tags specific to your goals.
- Work from the `<markup/>` in, not from the `() =>` code; out.
- Share tags across projects.

Markup or not, you also need a stable foundation...

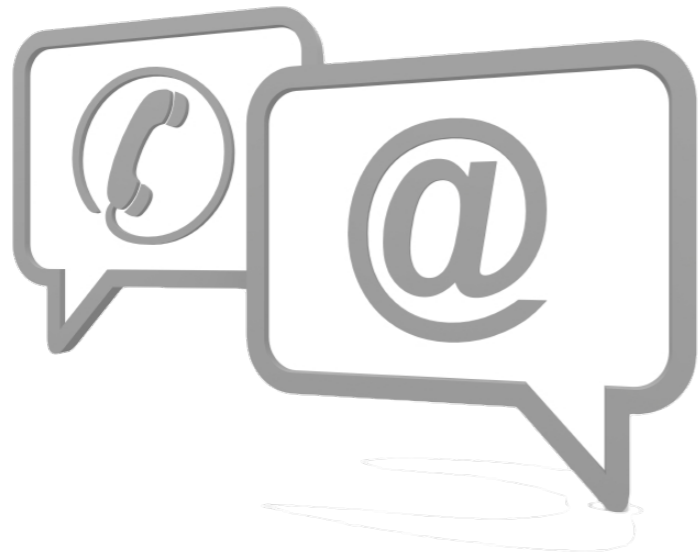
...Full Stack; Fully Tooled...

- Full Client Stack
- Node.js Server
- Workflow Engine
- Full CLI Tooling
- Drag&Drop IDE
- Build / Deploy
- Cloud Services



The Sum Of The Parts, Not Some Of The Parts™ ...

...w/All The Parts Supported



- "Backed by" usually isn't true... It's "authored by"... followed all too often by "abandoned by".
- TIBET is fully supported by the vendor that built it.
- No incident limits or off-hours, just support when you need it.

One Vendor; One Stack; Full Support. Problem Solved.

Questions?

<https://technicalpursuit.com>

info@technicalpursuit.com

1.720.675.7064

@tibetjs

#tibetjs



TIBET: The Future Is Written In Markup™