It's *not* the End of the World
(but, yes, the World *is* Changing Awfully Fast)

Jeff Hodges
Jeff.Hodges@PayPal.com
IETF-83 Paris
The Big Picture

- Yes, there are non-trivial issues
- But overall, web infrastructure is improving overall
What's a "browser"?

- An execution environment for mobile code
- "web page" = self-modifying chunk of mobile code
- Browsers provide “underpinnings” for “web apps”
10+ Years ago

- one hugely dominant proprietary browser
- typically being run with many proprietary plugins
  - java, flash, activeX
  - All with plethora of vulnerabilities ("vulns")
- infrequent updates
Today and Near Future

- Multi-browser world
- Convergencing on open-standards-based plugin-less browsers
- Security Model Restriction frameworks
Multi-browser World

- Open standards based
- Some are open-source
- Robust competition
- Trend to rapid fixes and updating
Emergent Open Web Standards
Constellation

- HTML5
  - with Audio, Video, Images, etc. built-in
  - Pluginless
- Receiving open multi-party scrutiny
Security Model Restriction Frameworks

- Content Security Policy (CSP)
- Frame-Options
- HTTP Strict Transport Security (HSTS)
- Cross-Origin Resource Sharing
- OAuth
Issues

- "Transition" period
- Existing Web Apps
  - difficult to update to new underpinnings
  - may acquire new vulns as browsers evolve
- New vulns in browsers as they evolve
Way Forward

• Accept & understand the “transition” dynamic
  • Factor into..
    - Design, implementation, deployment practices
    - “practices” applies to both

• Underpinnings

• Web Apps