Web 2.0 – A Security Nightmare?

SSL and Webapps
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Web 2.0 for everyone?

- Web 2.0 applications should be available for the common user
  - »Blog in 1 minute«, »Get your own Wiki« etc.
- Apps are not »Secure by default«
Sniffing
Sniffing is easy

- ethtool
- ettercap
- dsniff

Solution: Login via https!
No HTTPS

- Wikipedia
- digg.com
- plazes
- del.icio.us
- myblog.de
Have an own rootserver?

- Cool, make your app accessible with either http or https.
- Advanced: mod_rewrite to forward login-page to https.
- And the world is fine?
Problem: IP-Adresses

• One SSL-Cert per IP
• Domain in Cert
• IP-Adresses are always limited
• Strato max. 2, 1&1 max. 8
• IPv6?
Problem: Certificate

- Expensive cert by Verisign & Co?
- Self-signed?
- CAcert
Everything perfect?

- Own server
- App available via http or https
- Login-page forwards to https
- CAcert-signed cert
- IPv6-tunnel for server and client
Where's my cookie?

- Session-Cookie by default per domain – don't call your page via http after https.
- Workaround: https on other subdomain
- Secure webapps
Completely offtopic: Werbung

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