What's it about?

Logging into a remote service by using standardized components and forms may be prone to wide range of attacks by malware potentially present on local smartphone.

Related risk can be alleviated by applying customized, dynamically generated and remotely rendered input interfaces. The interfaces are presented to the user as HTML5 canvas or video element, providing broader, context-dependent functionality.

Goals:
- Define a concept
- Implement server-side and local elements
- Evaluate results

Interests:
- Web technologies
- HTML5, JS
- Real-time communication
- Cloud security

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