Thought-Based Authenticated Key Exchange

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Identity Authentication Factors

- **Something You Know** – A “weak secret”, such as a password or PIN
- **Something You Are** – A biometric sample, such as voice, face, or iris
- **Something You Have** – A card, token, proof of private key possession

*User account names are public.*

*Identity authentication factors are secrets that must be protected.*

Multiple authentication factors provide stronger identity assurance.
Password Authenticated Key Exchange

PAKE - Standardized in ITU-T Rec. X.1035 and in ISO/IEC 11770-4

User establishes an Account and a Password on a server

To login, Password is used to create a Key that encrypts a server challenge
The encrypted challenge is sent to the server with an unencrypted Account

Server receives encrypted challenge and Account locates user Password
Server Password creates Key, decrypts challenge to authenticate user
Server encrypts a response to challenge for user to mutually authenticate

X.1035 can be extended to support multi-factor user authentication, by
adding biometric and possession factors to the encrypted server challenge
What about people who can’t use passwords?

Passwords are needed to operate PAKE, but they can come from many sources:

- Traditionally, passwords come from keyboard, keypad, or touch screen entry
- Biometric sensors can sometimes collect two authentication factors at once
- Model-based sensor devices can map their results to password strings

An obvious example of passwords from biometric sensors is recorded voice data

- Speech Recognition can extract a password from voice data
- Speaker Recognition can use voice data for biometric matching
Something-You-Know & Something-You-Are
## Modeled sensor data mapped to passwords

<table>
<thead>
<tr>
<th>Hand Sign</th>
<th>Password Substitution String</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="hand_sign_A.png" alt="" /></td>
<td>R'W]$Pq57]mbTkG7j+Uqe3#kbCf</td>
</tr>
<tr>
<td><img src="hand_sign_H.png" alt="" /></td>
<td>$ZkQB[ax&lt;)p4D#QsWK}um&lt;~k3D%</td>
</tr>
<tr>
<td><img src="hand_sign_F.png" alt="" /></td>
<td>K9hWFDeLG8,&quot;O)hLNSaCF#&lt;`A!U2</td>
</tr>
<tr>
<td><img src="hand_sign_E.png" alt="" /></td>
<td>eX2:]C97”P~;SwhI={H04&lt;&quot;%A;U</td>
</tr>
</tbody>
</table>
ITU-T Standardization Opportunities

Extend ITU-T Rec. X.1035 Password Authenticated Key (PAK) Exchange

- Define an OID to identify each unique mechanism (as in ISO/IEC 11770-4)
- Specify processing for multifactor user authentication
- Define an X.894 payload for information exchange between the user & server

Extend X.tas: Telebiometric authentication using speaker recognition

- Support face and hand biometrics from camera collected sensors

Extend ITU-T Rec. X.1080.0 Access Controls to support X.1035 PAKE

- PAKE can provide a low cost, certificateless alternative to CMS and TLS

Create a new PAKE-extended TLS standard for certificateless mobile users

- Support multifactor TLS user authentication & low cost mutual authentication

Revise ITU-T Rec. X.1081 framework to include non-telebiometric devices

- Consider EEG data and other “human body meets electronic” devices
Thank you