

## BIOMETRICS COMPARISON CHART--PREDICTIONS

Use your own background knowledge to **predict** whether each of these biometric technologies will score high (3), medium (2), or low (1) in each of the following areas:

<b>Biometric</b>	<b>Accuracy</b>	<b>Security Level</b>	<b>User Acceptance</b>	<b>Ease of Use</b>	<b>Cost</b>
Fingerprint					
Facial Recognition					
Hand Geometry					
Speaker Recognition					
Iris Scan					
Signature Recognition					

### ASPECT DESCRIPTIONS:

- Accuracy**            How well the Biometric is able to tell individuals apart. This is partially determined by the amount of information gathered as well as the number of possible different data results.
- Security Level**        The highest level of security that this Biometric is capable of working at.
- User Acceptance**      How willing the public is to use this Biometric.
- Ease of Use**            How easy this Biometric is for both the user and the personnel involved.