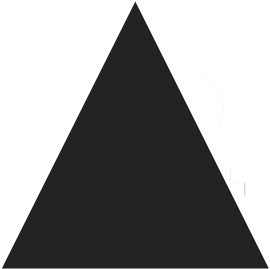
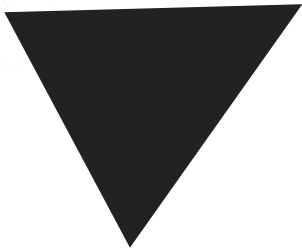
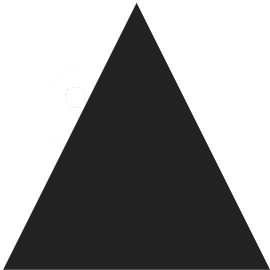


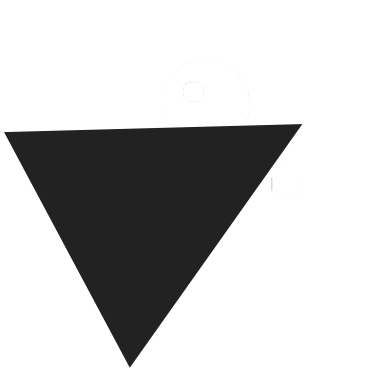


JENNER HALL FEN









ACCESS CONTROL



109



DATA





Alice

Justus



Peter



Mathilda



Bob

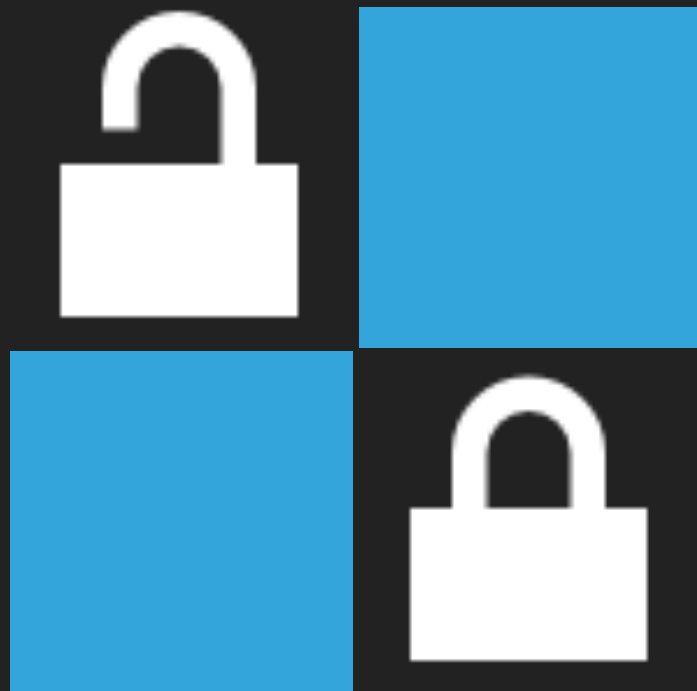


Secret sharing ("t out of n") shares a secret such, that the secret can be restored with any t (here 3) of the n (here 4) parts.

This can be used for secret recovery without a single point of trust (failure).

DO NOT TRY THIS WITHOUT A CRYPTOGRAPHER

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- ☒ Data treatment ...
- ☒ Use existing ...
- ☒ ...

PATTERNS

CRYPTO CHECKLIST

DO NOT TRY THIS WITHOUT A CRYPTOGRAPHER

ACCESS CONTROL



DATA



Justus



Peter



Bob



Mathilda



Alice



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