

# Privacy Compliance by Design

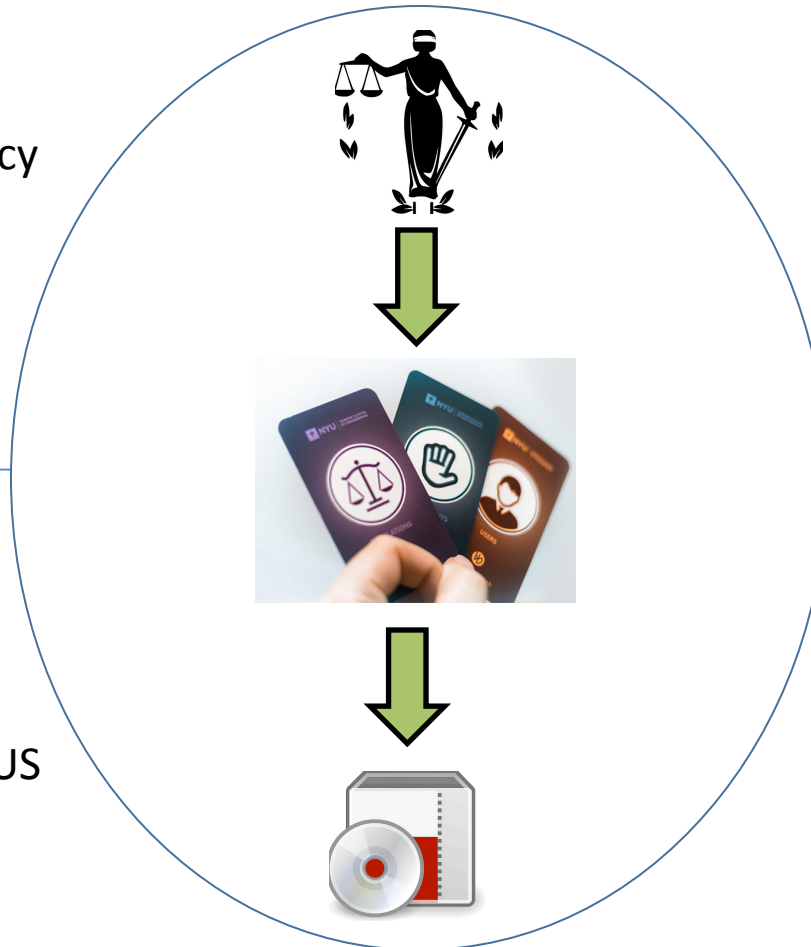
## Ideation Techniques to Facilitate System Design Compliant with Privacy Laws and Regulations

### Challenge:

- Bridge the gap between privacy policy makers and software professionals.

### Solution:

- Ideation cards for facilitating privacy compliant solutions.
- Cards represent key US privacy laws and regulations.



### Scientific Impact:

- Facilitates privacy compliance at all stages of system design & development.
- Highlight important similarities and differences across jurisdictions.

### Broader Impact:

- Increased privacy compliance of software solutions.
- Improved privacy processes in software industry.
- Open access ideation cards for software professionals.
- Student learning of privacy concepts.

NSF grant CNS-1548779

PI: Sameer Patil <[patil@indiana.edu](mailto:patil@indiana.edu)>