Project Overview

Improve the fundamental technologies capable of providing information security through the elaboration of appropriate protocol and adversarial models and through the development of provable secure cryptographic protocols and primitives.
Progress on many fronts, including:

§§ Protocols secure against Resettable Attacks
§§ Ring Signatures
§§ Identity Escrow Schemes
§§ Threshold Cryptography
§§ Monotonicity Testing
Identify escrow applied to electronic voting

Specialized Workshop on Voting technologies

Explore Zero Knowledge Proofs of knowledge using non Black Box definitions

among others...