

# (Optional) Resources: Privacy & Confidentiality



## Week 3, Lesson 3 Resources: Privacy & Confidentiality

The following resources were selected to provide an overview of the topic of Privacy & Confidentiality. We would like to acknowledge the authors of the various web articles, videos, and papers for their insightful discussions and analytics which help formed the basis for some sections of the lessons and modules.

### Title of resource: [SOLVING BLOCKCHAIN'S PRIVACY PROBLEM](#)

Resource type: website

Description: First generation enterprise blockchains have taken the underlying design of Bitcoin and Ethereum and been met with the thorny problem of data privacy.

### Title of resource: [Smart Contracts: Privacy vs Confidentiality](#)

Resource type: website

Description: Smart Contract transactions are not confidential. Everyone can access and see all information that is sent to and stored in a smart contract.

### Title of resource: [Can This Man Build a Better Bitcoin?](#)

Resource type: website and video (6:58)

Description: Two years ago, Bryce “Zooko” Wilcox was running a struggling startup. Now he’s helping create privacy tech that could give today’s cryptocurrencies a run for their money.

