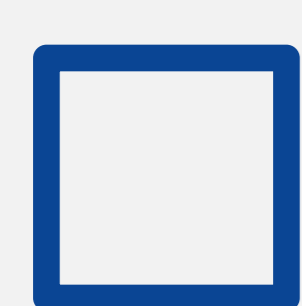




# Fuel UI Principles

Take the 'Gaswork' out of Ethereum Transactions



## 1 **Increase understanding:**

Surround transaction fees with context

*Am I displaying information in a way that clarifies the consequences of user decisions?*

*Am I providing information on the expected time a transaction might take?*

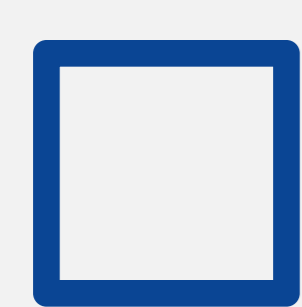


## 2 **Speak in languages that people understand:**

Be unit aware

*Can a first time user see what he/she will pay in 3 seconds or less?*

*Is it easy for users to grasp the order of magnitude shift in fees from slow to fast?*



## 3 **Spark learning:**

Use downtime during transactions to elicit learning

*Am I giving users insight into their transaction status?*

*What are the moments when users are waiting, and can I leverage these to increase blockchain literacy?*

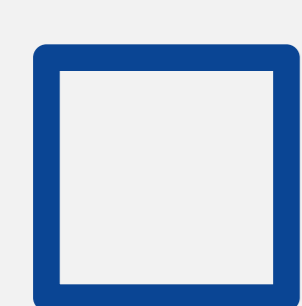


## 4 **Make caring about 'gas' optional:**

Set defaults, but enable control

*Can users manually enter specific gas limit and gas price preferences?*

*Am I providing default settings, as well as clarifying information that helps users set expectations?*



## 5 **Make it approachable:**

Create immediate meaning for users who may not be familiar with the concept of gas

*How would a person who has never heard of the concept of gas navigate my flow?*

*What degree of understanding can a person gather in 3 seconds, 5 seconds, and 15 seconds?te my flow?*

<http://bit.do/fuelUI>