

VIDEO	AUDIO
<p>We see THREE CHARACTERS appear: a man and two women.</p> <p>Around the CHARACTERS, SMART CONTRACTS start spinning around them. The CHARACTERS react happily to this.</p> <p>Also, AUDITORS appear and join the SMART CONTRACTS. The AUDITORS give a signal of approval.</p> <p>More people appear below the THREE CHARACTERS.</p>	<p><u>0:00 > 0:02</u> So you're ready to start your project?</p> <p><u>0:03 > 0:05</u> You got your smart contracts ready,</p> <p><u>0:06 > 0:08</u> You passed the audits,</p> <p><u>0:09 > 0:12</u> Your community is excited for the launch!</p>
<p>A bridge appears and cars start crossing it.</p> <p>We see a highlight of the design below the bridge and focus on it.</p>	<p><u>0:13 > 0:17</u> You are building bridges in the crypto space, but...</p> <p><u>0:18 > 0:21</u> How can you know if your token economics are right for you?</p>
<p>TWO TOKEN ENGINEERS appear. Above them, we see the GUI of cadCAD simulators moving.</p>	<p><u>0:22 > 0:24</u> This is Token Engineering.</p>
<p>We see the logo of the Token Engineering Commons. The CHARACTERS we have seen start appearing and spinning around the TEC LOGO.</p> <p>Everything goes but the TEC LOGO. Tagline appears: Advancing Token Engineering.</p>	<p><u>0:25 > 0:28</u> And we, at the Token Engineering Commons fund research, development and education in this emerging field.</p> <p><u>0:29 > 0:30</u> Token Engineering Commons. Advancing Token Engineering.</p>