

VIDEO	AUDIO
<p>An EGG with the TEC LOGO appears and starts cracking.</p> <p>BLUE LIGHT comes out of the egg and floods the background.</p>	<p><u>0:00 > 0:05</u> Welcome to the Token Engineering Commons hatch.</p>
<p>We see TWO TOKEN ENGINEERS appear. Above them we see the GUI of cadCAD simulations running.</p>	<p><u>0:06 > 0:12</u> Token Engineering is critical to the future of our societies.</p>
<p>A bridge appears and cars start crossing it.</p> <p>We see a highlight of the DESIGN below the bridge and the support of tension.</p>	<p><u>0:13 > 0:20</u> When a bridge is built, several tests and simulations are ran to make sure its safe.</p> <p><u>0:21 > 0:30</u> An economy is a bridge that needs this proper discipline in its design.</p>
<p>We see the TEC LOGO.</p>	<p><u>0:31 > 0:37</u> This is Token Engineering. And if you are here, you are helping us advance Token Engineering.</p>
<p>We come back to the EGG and keep following the line of the process. We see two major groups in circles: Builders and Backers.</p> <p>The BACKERS CIRCLE is highlighted. wxDai goes from the BACKERS CIRCLE to the hatched egg</p>	<p><u>0:38 > 0:43</u> In the hatch, an amount of wrapped x-dai will be put in by you: the trusted seed.</p> <p><u>0:44 > 0:56</u> In exchange, you'll get TEC-Hatch tokens.</p>
<p>We see the HATCH FRONT-END CIRCLES reach the minimum goal and confetti falls.</p>	<p><u>0:57 > 1:05</u> Once we reach the minimum goal, the TEC-Hatch tokens are minted. If we don't reach the goal, all of the wxDai will go back to its contributors.</p>