

Tokenize your ideas and earn!

1



2



3

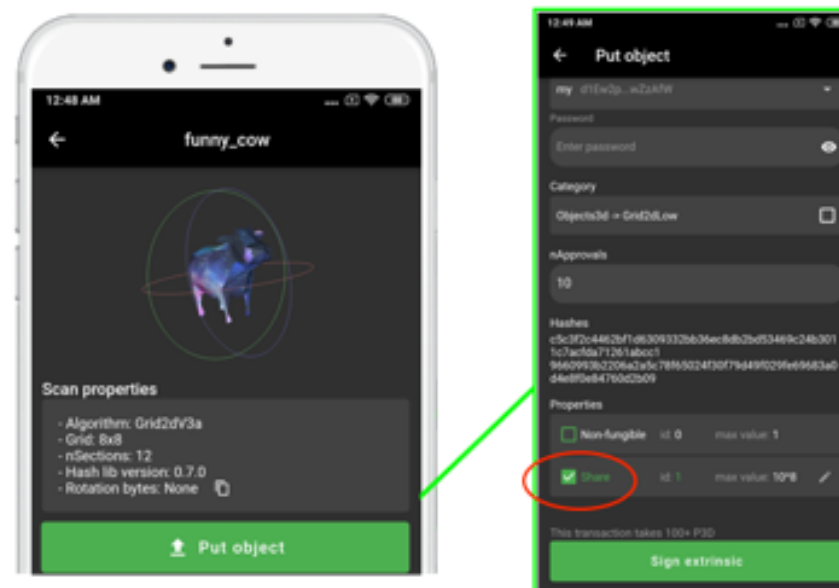
Turn your idea into
a low-poly 3D model (.obj)

- Use **AI “text → 3D model generator”**,
ex. <https://meshy.ai>
- Create yourself, if you're an artist
- Scan with your camera or 3D scanner
and simplify: ex. <https://lowpoly3d.xyz>



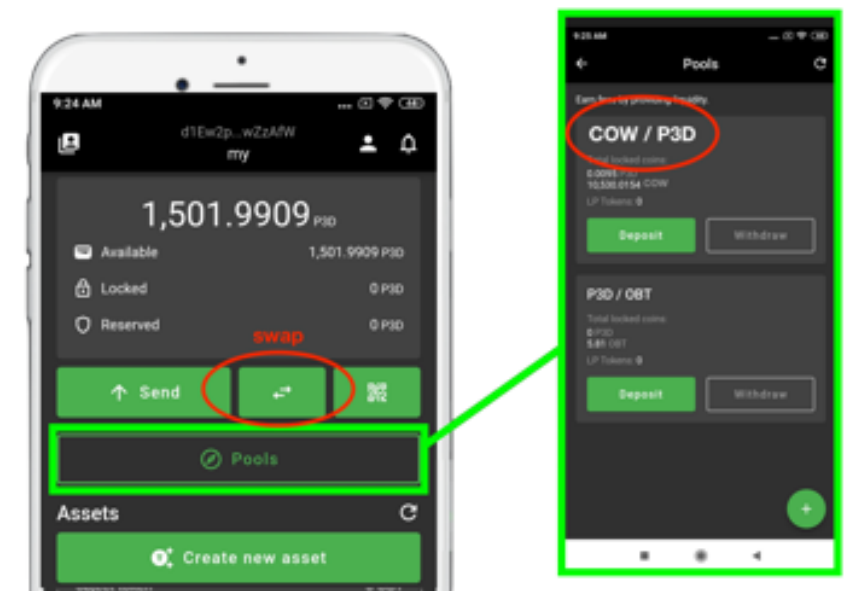
Get the model tokenized
into its Share-tokens

- Use the mobile wallet: <https://3dpass.org/mobile-wallet>



Trade the Share-tokens
on DEX

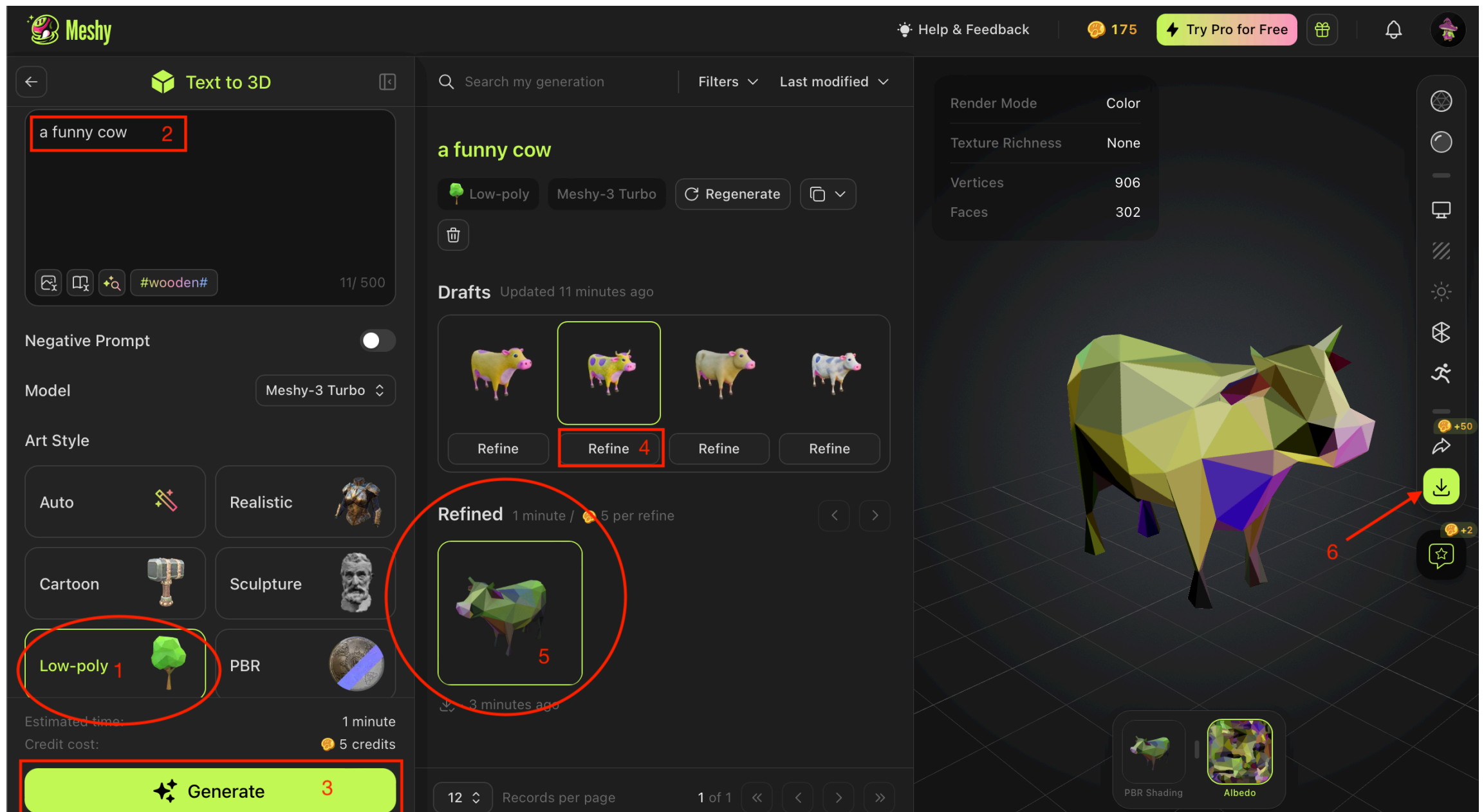
- Use the mobile wallet: <https://3dpass.org/mobile-wallet>
- or WEB3 DEX UI <https://swap.3dpscan.io>



Create with AI in 2 min

We'll give you some tips on how to turn any idea of yours into a low-poly 3D object with <https://meshy.ai>. You might as well, use any alternative tool you'd like.

1. Set “Low-poly” style → 2. Describe your idea in words (ex. “a funny cow”) → 3. Generate →
4. Pick up a draft → 5. Refine the draft → 6. Download your model in .obj format

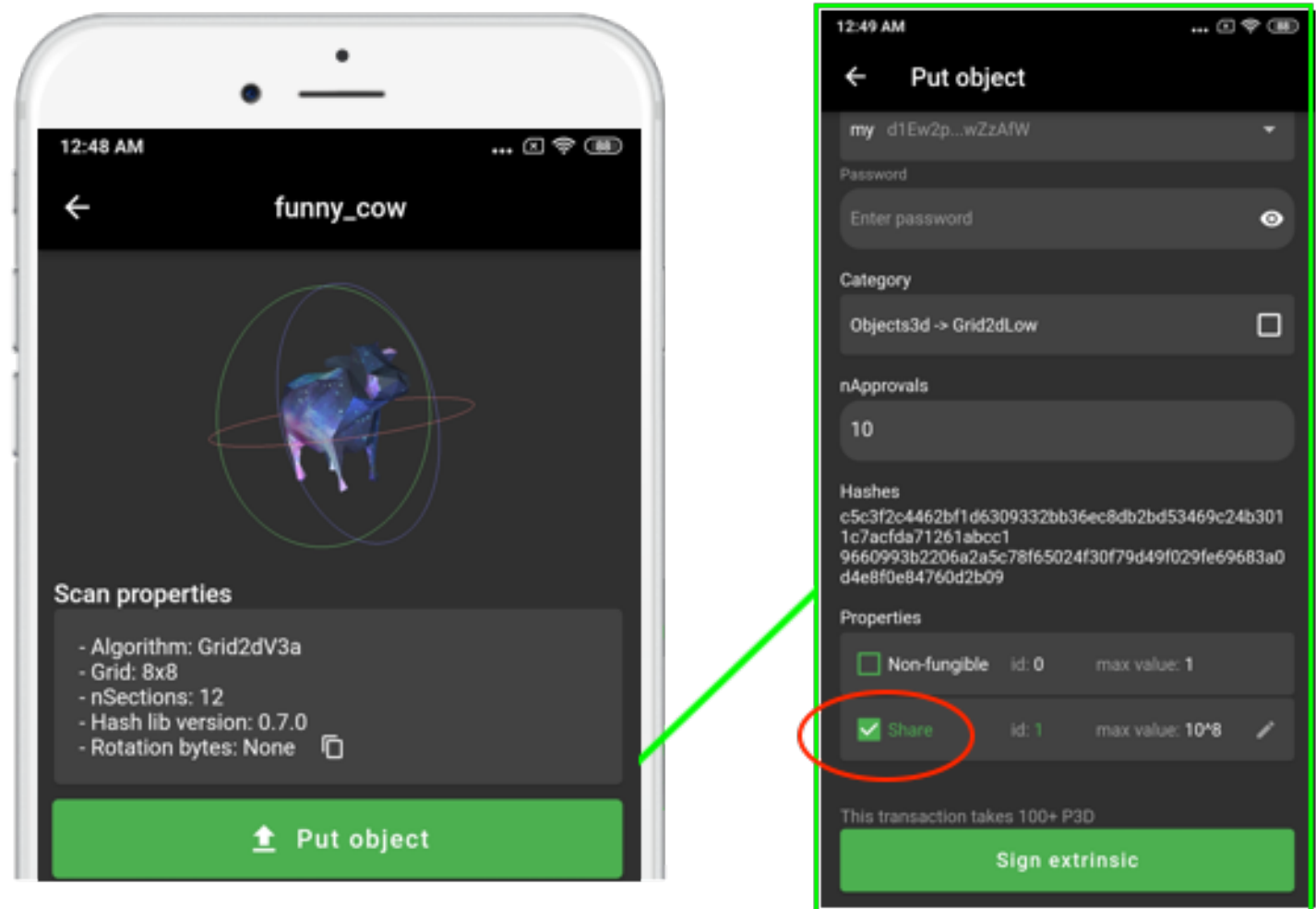


The screenshot displays the Meshy AI web interface, which is used for generating 3D models from text prompts. The interface is divided into several sections:

- Top Bar:** Includes the Meshy logo, a search bar, filters, and a "Try Pro for Free" button.
- Left Panel:**
 - Text to 3D:** A text input field containing "a funny cow" (labeled 2). Below it are icons for image input, a hashtag "#wooden#", and a character count "11/ 500".
 - Negative Prompt:** A toggle switch is currently turned off.
 - Model:** A dropdown menu set to "Meshy-3 Turbo".
 - Art Style:** A grid of style options including "Auto", "Realistic", "Cartoon", "Sculpture", "Low-poly" (labeled 1 and circled in red), and "PBR".
 - Estimated time:** 1 minute.
 - Credit cost:** 5 credits.
 - Generate Button:** A large green button labeled "Generate" (labeled 3) at the bottom of the left panel.
- Center Panel:**
 - Search and Filters:** A search bar and dropdown menus for "Filters" and "Last modified".
 - Generation Controls:** Buttons for "Low-poly", "Meshy-3 Turbo", "Regenerate", and a dropdown menu.
 - Drafts:** A section titled "Drafts Updated 11 minutes ago" showing four generated cow models. The second model is highlighted with a green border and a "Refine" button labeled 4.
 - Refined:** A section titled "Refined 1 minute / 5 per refine" showing a refined version of the selected draft, circled in red and labeled 5.
- Right Panel:**
 - Render Mode and Color:** A dropdown menu set to "Color".
 - Texture Richness:** A dropdown menu set to "None".
 - Vertices:** 906.
 - Faces:** 302.
 - 3D Viewport:** A large area showing a 3D render of a low-poly cow model. A red arrow points to a download icon (labeled 6) on the right side of the viewport.
 - Bottom Right:** Two small preview windows labeled "PBR Shading" and "Albedo".

Get your 3D model tokenized

1. Open your model with the mobile wallet: <https://3dpass.org/mobile-wallet>
2. Put the object on blockchain
3. Create your backed asset and mint its Share-tokens



Trade your Share-tokens on DEX

1. Create a liquidity pool for your Asset (ex. COW/P3D)
2. Deposit liquidity in tokens
3. Make swaps without a middleman

