

Cinematic educational explainer video, animated style with smooth 3D elements, vibrant colors, futuristic yet accessible.

Scene 1: Slow zoom into human brain dissolving into glowing neural network, particles flowing in. Narrator voice: warm male/female educational tone. Subtle ambient electronic music, soft whoosh transitions.

Scene 2: Massive data streams (text, images, videos) rushing toward central point, compressing into neural net. Sound: data influx whooshes, building tension.

Scene 3: Close-up neural network lighting up, prompt text appears 'un chat astronaute sur Mars', connections firing like fireworks. Voice explains prediction.

Scene 4: Progressive reveal of generated cat astronaut image/video emerging from network. Magical glow, satisfying build-up sound.

Cinematic realism mixed with stylized animation, 1080p, 24fps, shallow depth of field, natural motion, native synchronized audio narration and effects. No text overlays except prompt example. Educational, engaging, high production value.