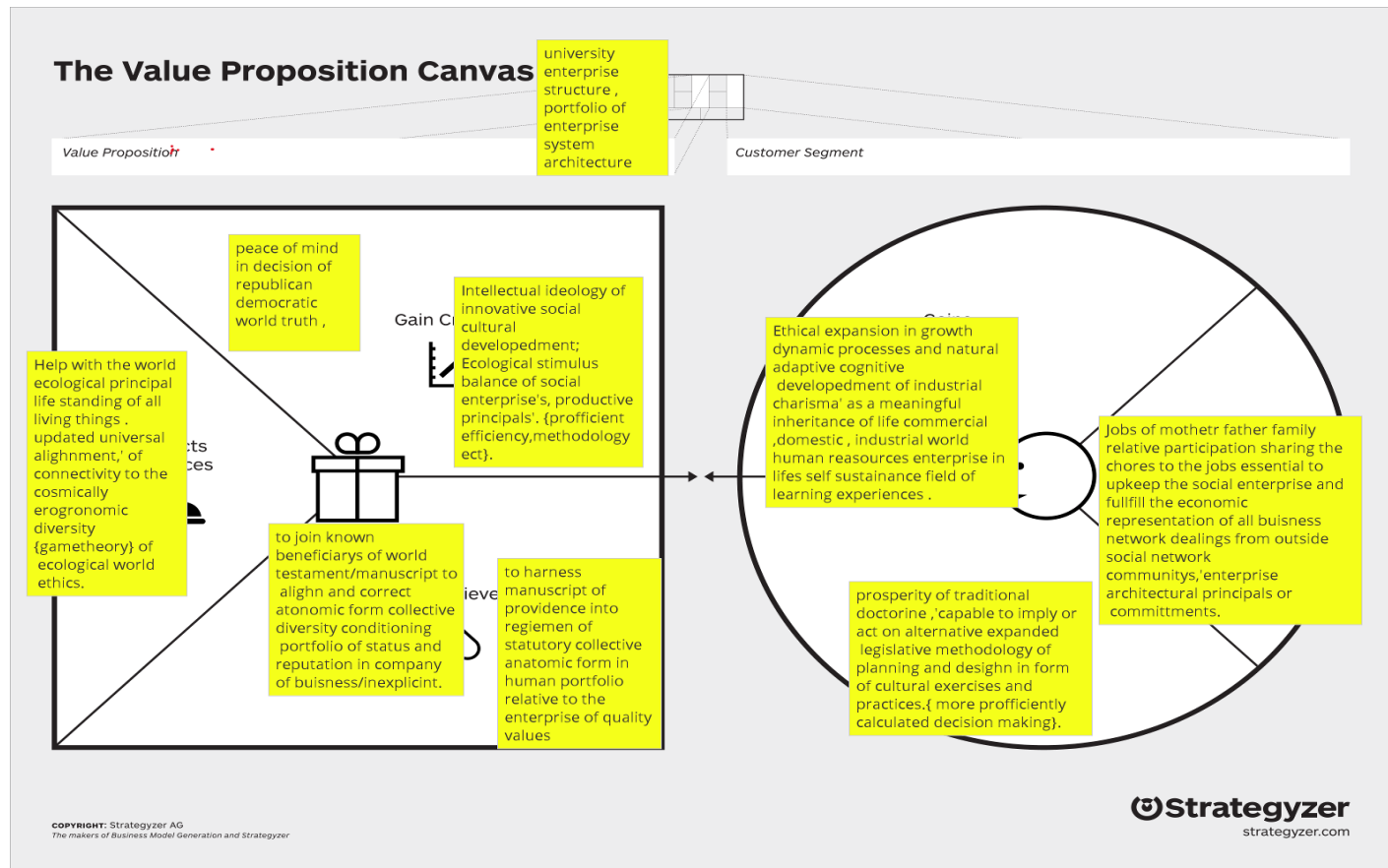
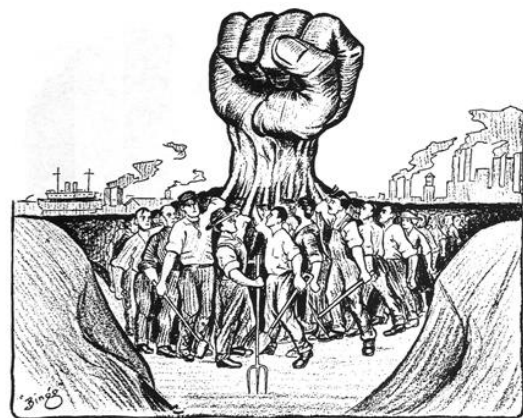


# Stewardship Unicorn for world polymer of human waste recycling industry



Demographics 'proletariat stewardship of the last descendants 'to creations collective industry operatives, organizing copyright information of creations existence/survival collective ideology "world topology"; a translation of undisclosed standards'exercises and practices that were mended yield intuitive virtual-reality of creation to synchronization with engineering variable/factor of survival protocol ; 'First example: for probable natural cause for methodically logistic world stimulus, 'was that it's unified potential from world reasource was a existential relative world form of



to  
earth

Solidarity, June 30, 1917. The Hand That Will Rule the World—One Big Union.

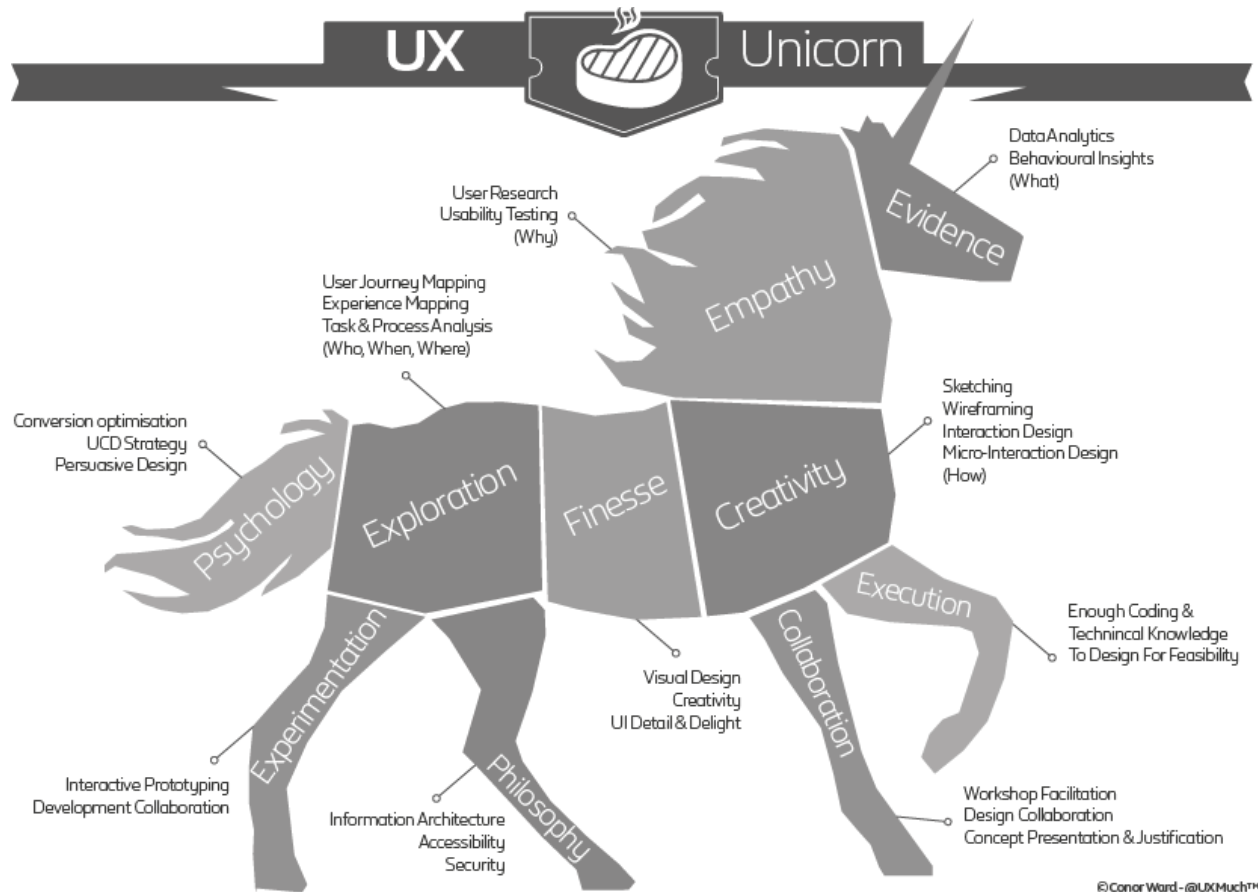
# Stewardship Unicorn for world polymer of human waste recycling industry

identity and being in the noble profession of worldly knowledge as likeminded men of expertise in adaptive labour of life system traits and trades, 'and it's salvation of life divine providence in the 'ergonomic mechanology' the unity of infrastructure and ecological functionality in creations 'dynamic structure and pattern of industry reasources, the world constant/life vocations 'direction path of natural infrastructure {avatar} the survival ritual of revelation for world system harmony through brotherhood of world existence 'life vocations unified sequential-generic life ideology in reverse mechanlogy to obtain the {ettiquette} codex methodology , logistic 'acoustic sequele for concious adherance to entitlements and priveledge of world purpose, cause and meaning which were implied in survival ettiquette for the generic probability to suceed.

New stratedgic direction of recyclable polymer composite engineering materials; The composite engineering revolutions 'authentic direction of biomechanical engineering,' antiquity of material values , propertys, integrity of gravity' in the mechanical orientation of structural propertys ' as strong as steel the mission of society to analyze a challenging intelligence approach to the scholarly provision/polymers of life essentials nessesity's and services lifestyle design through engineerings balanced reasources and allocation to application from collective intelligence than to allocation of the priority reasources, 'to hold an unbalanced life symetry with collective services learning iterate, mitigation. The true style, provision in 'industrial engineering and architectural design. Sculpturers of new world exploited from the worlds venture challenges; handling of explicint life endeavors of human rights and liberty but now with purpose we can rely on integrated engineering expertise, in todays industrial revolution holding the providence christs apostles world enterprise architecture to the prolitariat polymer of many industrys of creations geographic life vocation producing recyclable dicipline of a world self sustainaces, "Composite unicorn"

Mission specific composite ambition to analyze soft mod ecological chemistrys composite standards to match field of composite, world ergonomic' endeavor, 'to mastering crafting art in this scientific endeavor of engineering experts . and offer a chemical composite formula combination like non other in competitive marketplace, 'to tackle implicated jobs in endeavor of social industry.

# Stewardship Unicorn for world polymer of human waste recycling industry



Graphic structure (visual/spatial relations)

# Stewardship Unicorn for world polymer of human waste recycling industry

	<p>Bertin, "impositions on the plane: diagram, network, map"</p> <p>Bowman, "spatial grammar: superimposition, chiaroscuro..."</p> <p>Engelhardt, "generative spatial grammar: axis, links, ..."</p> <p>Hardin, "linearity, order, continuities, geometry"</p> <p>Harrison, "levels of structure: "pict, picteme, ..."</p> <p>Knowlton, "elements, their arrangement, their connection"</p> <p>Owen, "sequential, presentational"</p> <p>Rankin, "dimensions: number of, linear, circular, ..."</p> <p>Richards, "organisation: grouping, linking, variation"</p> <p>Roth &amp; Mattis, "layout: chart, table, map, network, ..."</p> <p>Twyman, "configuration: from pure linear to nonlinear"</p> <p>van der Waarde, "relations between graphic components"</p> <p>Wexelblat, "absolute dimensions, relative dimensions"</p>	
--	--	--

Stewardship Unicorn for world polymer  
of human waste recycling industry



NIKE GRIND artistic engineer

Stewardship Unicorn for world polymer  
of human waste recycling industry



Our polymer compiosite unicorn designs  
for “Nike Grind” polymer composite  
industry.