

Universally Intelligent Automated Nomadic Manufacturing Technology

Universally Intelligent Automated Nomadic Manufacturing Technology is a multilingual capability of manufacturing by secured remote and/or local personal owner/operator voiceprint and computer/phone control. The global locatable automated plants are nomadic without location dependencies and can be independent from power grid for the production of the products they are designed to manufacture. All parts of the factory are located in shipping containers which are assembled into the factory itself.



Manufacturing Robot inside unit



Manufacturing Support units

The technology is described also in a website <https://surfins.ca/UIANM/> where its original intended use was devised as a solution for marketing the production of a product line to many locations in the world, closer to the consumers markets and enabling licensed owners of these plants to be free to set the factories as they choose for best economic profits and safety in cases of relocations and changes in ownership of each manufacturing plant.

The “Mother Factory” is where the designed specialization is made for each Nomadic Factory is produced for sale by licensed permission to its owners as well as with optional additional customization the client like to add under the general guidelines of the product-line for each targeted selected market.

The technology is not limited to the original concept, because its intelligent flexible automation by personal voiceprint and automatic-comprehension is only an option of advanced technologic capabilities; because it is also viable in its most simple version as a simple robotized manufacturing unit within a larger traditional stationary manufacturing complex where human production is also part of the production line.

The technology is also viable for deep space exploration where conversational-automatic-comprehension by machines can be replacing the need for humans to be on explored sights.