

The InDormi Blueprint

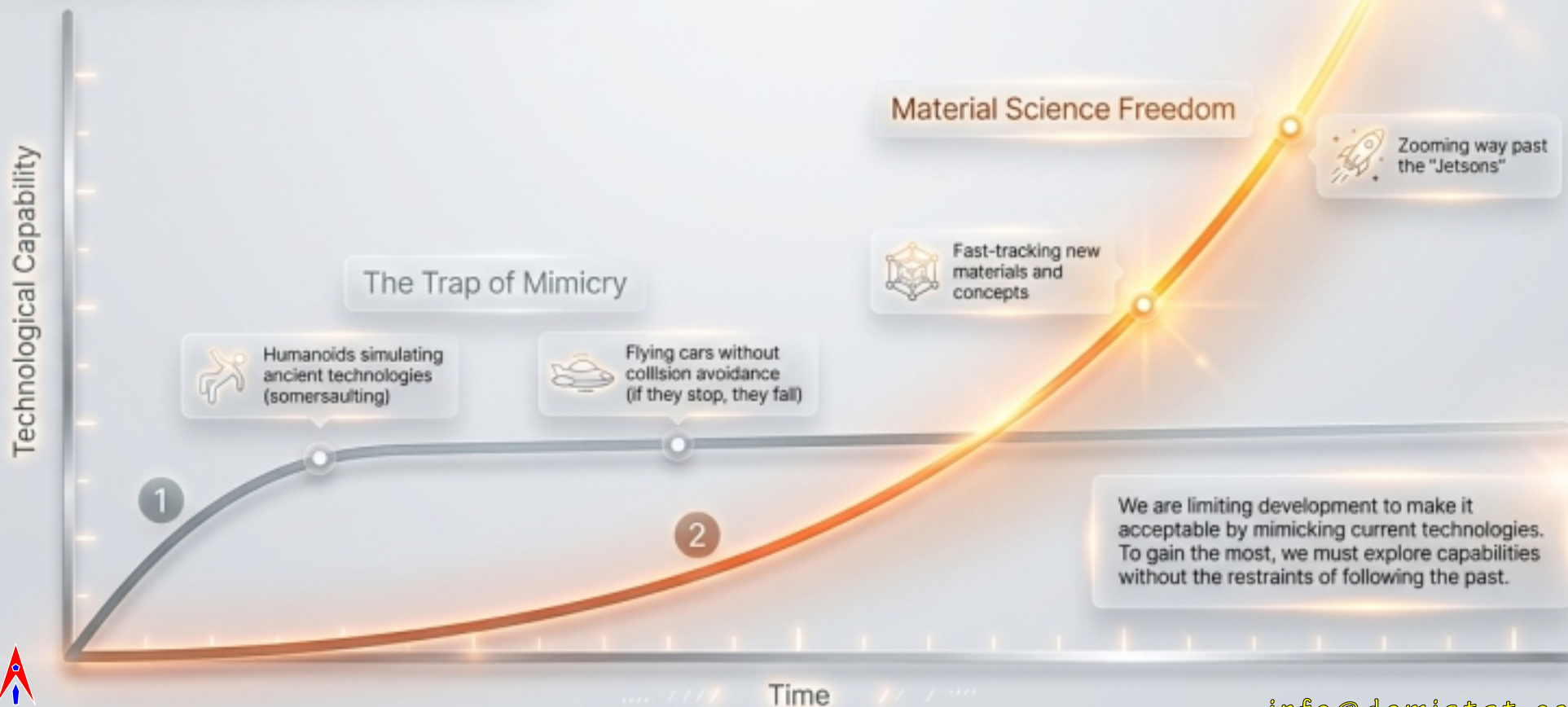
Generational Living in the Autonomous Age

Moving past static architecture to create a mobile, modular ecosystem for the human lifecycle.

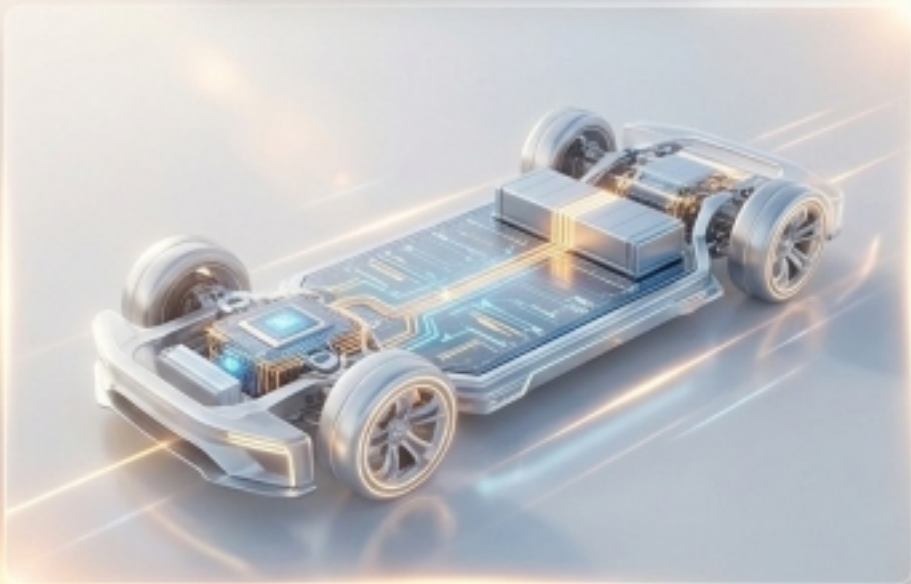


...the unique lifecycle
...to create a mobile

Escaping the Past



The AutoSled



An autonomous trailer. "An Electric Vehicle in its underwear."
The utility foundation.

The InDormi Module



The permanent sanctuary.
A living space decoupled from static real estate.

Together, they transform from a utility structure into a blueprint for social change.

info@domistat.com



The Anatomy of Autonomy

Drive System: Electric motors housed directly in the wheels.

Core Power: Centralized, integrated battery compartment.

Navigation: Steering governed by integrated GPS and cameras.

Customization: Configurable carrying capacities and wheel types suitable for a wide range of tasks.

Accessibility: Hinged tailgates that fold down to ground level to assist loading/unloading and create payload access.

Safety & Visibility: Built-in headlights, brake lights, tail lights, and turn indicators. Optional removable payload lights.



Decade Map

Year 0: The Family Home

Headline: The 30-Minute Sanctuary

The Need: An addition to the home - a mother-in-law suite.

The Arrival: The self-contained InDormi arrives in the backyard on a flat, autonomous AutoSled trailer.

The Impact: Within 30 minutes, the trailer departs, and the mother-in-law is ready to move in. Immediate, zero-disruption expansion.



Decade Map

Year 0: The Family Home

Years Later: Assisted Living

Continuity of Space, Escalation of Care

- 1. Relocation:**
The mother-in-law requires assisted living. The decision is made to transport her existing InDormi.
- 2. Integration:** The module arrives at the nearby facility.
- 3. Coupling:** It is autonomously coupled to the specialized services and utilities available at the site.

She retains her familiar, personal home environment while gaining access to critical external care.



info@domistat.com

Headline

The Generational Handoff

- **The Transition:** The matriarch eventually moves into specialized internal care.
- **The Return:** The InDormi is detached and returned to its original home.
- **The New Purpose:** A teenager moves into the module, transforming it from an assisted living suite into a sanctuary for their first move toward independence.



The College Migration



The Milestone: The teenager goes to college—and takes the InDormi with them.



The Network: A simple call to Enterprise or U-Haul secures the hire of a fully autonomous AutoSled.



The Journey: The AutoSled—controlled by a phone and autonomously seeking out charging stations—carries the module across state lines.



The Result: The InDormi becomes a Multi-Generational tool for family growth.



Decade Map

Year 0

Years Later



The Family Home

Assisted Living

The Next Generation

Campus Life

Headline: The Dynamic Campus

Arrival: The InDormi is fitted seamlessly into the university's Campus Housing structure.

Duration: The student continues to live in their family's familiar InDormi through their entire degree until graduation.

The Benefit: Eradicates the need for temporary, disposable dormitory living.



Decade Map

Year 0

Years Later

The Family Home

Assisted Living

The Next Generation

The Graduate Launchpad

A Launchpad for Adulthood

Graduation: The student finishes their education.

The Final Move: The module is mobilized once again via the latest model of an Enterprise AutoSled.

The Options: It returns to the parents' home, or travels across the country to provide immediate, debt-free initial housing for the new graduate's first job.



The Autonomous Ecosystem Model

The Asset (InDormi Module)

Owned by the family, permanent, retains personal value, hired out for short-term use when vacant.

The Service (AutoSled Network)

Hired purely on-demand via Enterprise/U-Haul, handles logistics, autonomous charging, phone-controlled dispatch

The Service (AutoSled Network)

Hired purely on-demand via Enterprise/U-Haul, handles logistics, autonomous charging, phone-controlled dispatch

Key Insight:

By decoupling the depreciating mobility hardware from the appreciating living space, the InDormi paradigm achieves peak economic efficiency.



Fluid Modularity: Joined vs. Separated



The Futuristic RV

When temporarily hired and joined together, the system serves as an autonomous luxury recreational vehicle.



The Autonomous Base

When separated, a purchased autonomous trailer becomes the foundational base for a dedicated autonomous car, an 18-wheeler truck, or a versatile delivery vehicle.

The Paradigm Shift

The Living Paradigm Matrix

	Traditional Static Housing	The InDormi Blueprint
Mobility	Fixed geographically; moving requires liquidating assets.	Autonomous on-demand transport via Enterprise/U-Haul sleds.
Lifecycle Utility	Often single-use (e.g., dorms) leading to obsolescence or vacancy.	Multi-generational adaptability (Mother-in-law suite → Teen retreat → College dorm)
Emotional Impact	Major life transitions cause spatial disruption and stress.	Spatial continuity; the sanctuary remains constant while the environment changes.
Infrastructure	Permanently grid-dependent.	Plug-and-play auto-coupling to campus or care facility services.



A Blueprint for Social Change

The InDormi and AutoSled are more than utility structures. They represent the moment we stop simulating ancient technologies and embrace the full freedom of modern materials science.

We aren't just moving homes. We are moving society forward.

