We advance solutions to end global homelessness.
Through home and land ownership in safe, holistic communities, more than 10,000 people now have the opportunity to thrive.
“When we build homes faster and less expensively but also with high quality, it’s a win for all parties involved but especially beneficiary families. What we are especially intrigued by is 3D printing’s ability to customize homes for increased dignity.”

Gretel, Echale a Tu Casa, Mexico
Airworks

- AI-powered software that converts aerial data into CAD models using computer vision and machine learning.
- Resulting in **80% time and cost savings** for all construction package deliverables.
**PROVIDENCIA PROJECT | ROI**

<table>
<thead>
<tr>
<th>Method</th>
<th>Time</th>
<th>Cost</th>
<th>Points</th>
<th>Team</th>
<th>Autonomy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traditional</td>
<td>16-22 months</td>
<td>65K+</td>
<td>500 / day</td>
<td>8+</td>
<td>Dependent</td>
</tr>
<tr>
<td>AirWorks</td>
<td>1-2 months</td>
<td>20K</td>
<td>20M / day</td>
<td>2</td>
<td>Complete</td>
</tr>
</tbody>
</table>

▲ Efficiencies/Savings

▲ 75%

▲ 30%

▲ 99%

▲ 80%

▲ 100%
Seek real-world application early on
[EXPAND] Broaden your total addressable market

[APPLY] Test and iterate in real world scenarios early and often

[PROVE] Leverage case studies for growth