The Journey to Continuous Improvements
Next Generation of Supply Chains

5 Fundamentals

- Supply chain data for management
- Availability

- Cold chain equipment
- Potency

- Supply chain system design
- Efficiency

- Supply chain leadership
- Enabler

- Continuous improvement & planning
- Enabler
Are countries continuously improving?

* WHO estimate from district level EVM scores in 42 LLMICs
Are countries continuously improving?

<table>
<thead>
<tr>
<th>Category</th>
<th>First EVM Assessment</th>
<th>Second EVM Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>52%</td>
<td>64%</td>
</tr>
<tr>
<td>Potency</td>
<td>62%</td>
<td>72%</td>
</tr>
<tr>
<td>Efficiency</td>
<td>51%</td>
<td>52%</td>
</tr>
</tbody>
</table>

* WHO estimate based on EVM sub-indicators tagging methodology
Even If You're On The Right Track, You'll Get Run Over If You Just Sit There.

Will Rogers
The journey to continuous improvements

4 steps

**MONITOR**
Monitor implementation, measure progress toward outcomes

**ASSESS**
Collect and review evidence to identify iSC strengths, weaknesses, opportunities, and bottlenecks

**IMPLEMENT**
Disseminate plan, ensure funding, and put plan into operation

**PLAN**
Create vision, strategy and operational plan for iSC improvement

**COMMIT**
To continuous improvement

EVM Assessments
Cold Chain Inventories
HR assessment

EVM Improvement Plans
Cold Chain rehabilitation Plans

Supply chain leaders
NLWG

eVIN
STM
vLMIS
OpenLMIS
DISC
VAN
The journey should be in a single direction.
The journey is one towards broader systems goals
New guidelines being developed
There is no destination on the road to continuous improvements

That’s why it’s a Journey!