



The Office of the National Coordinator for
Health Information Technology

Digital Infrastructure for Health System Learning (DIHSL)

Building Digital Infrastructure for Systematic Learning via Meaningful Use

Rachel Nelson, MHA

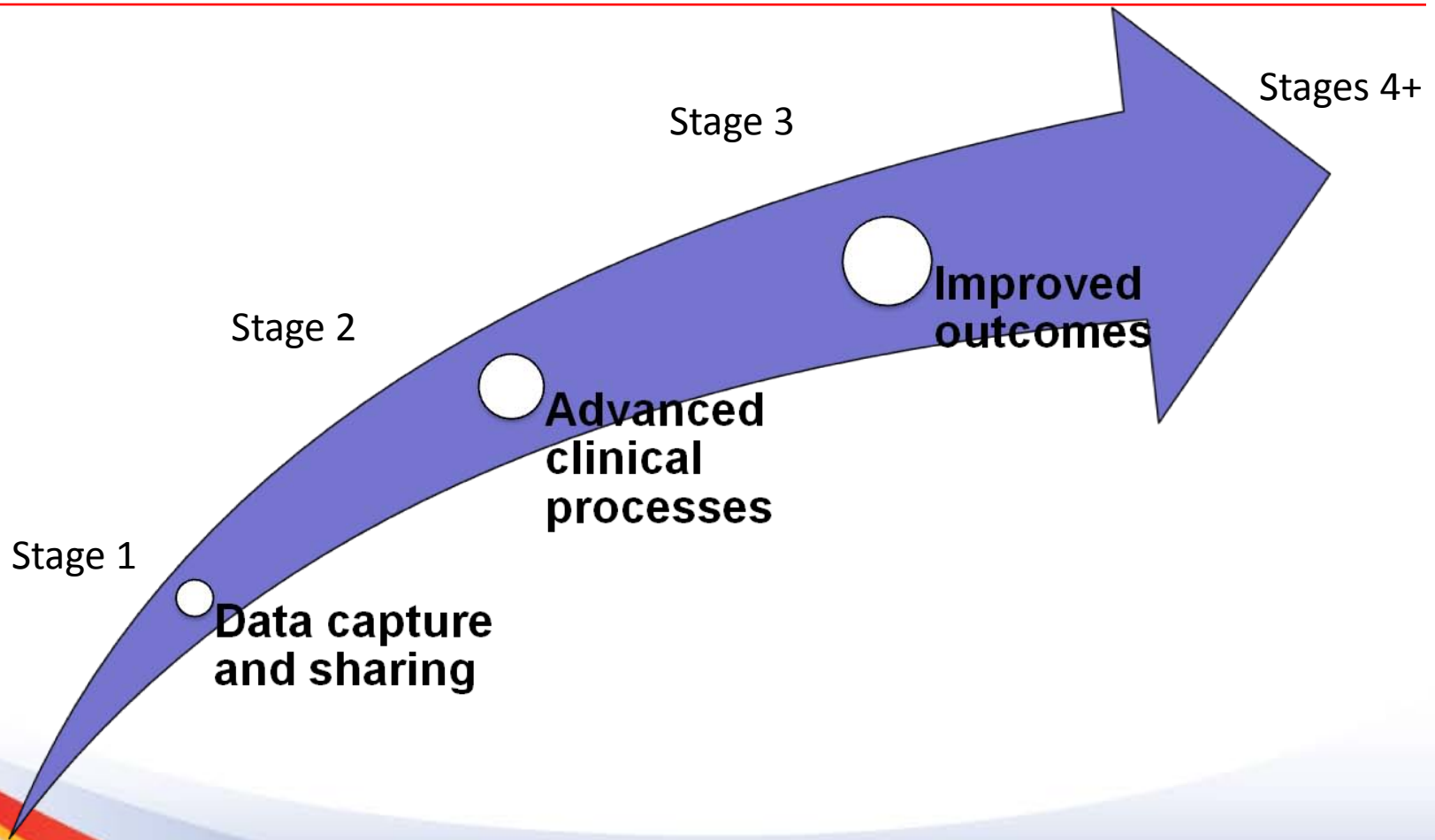
Senior Advisor, Office of the Chief Scientist

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MU, Data, DIHSL

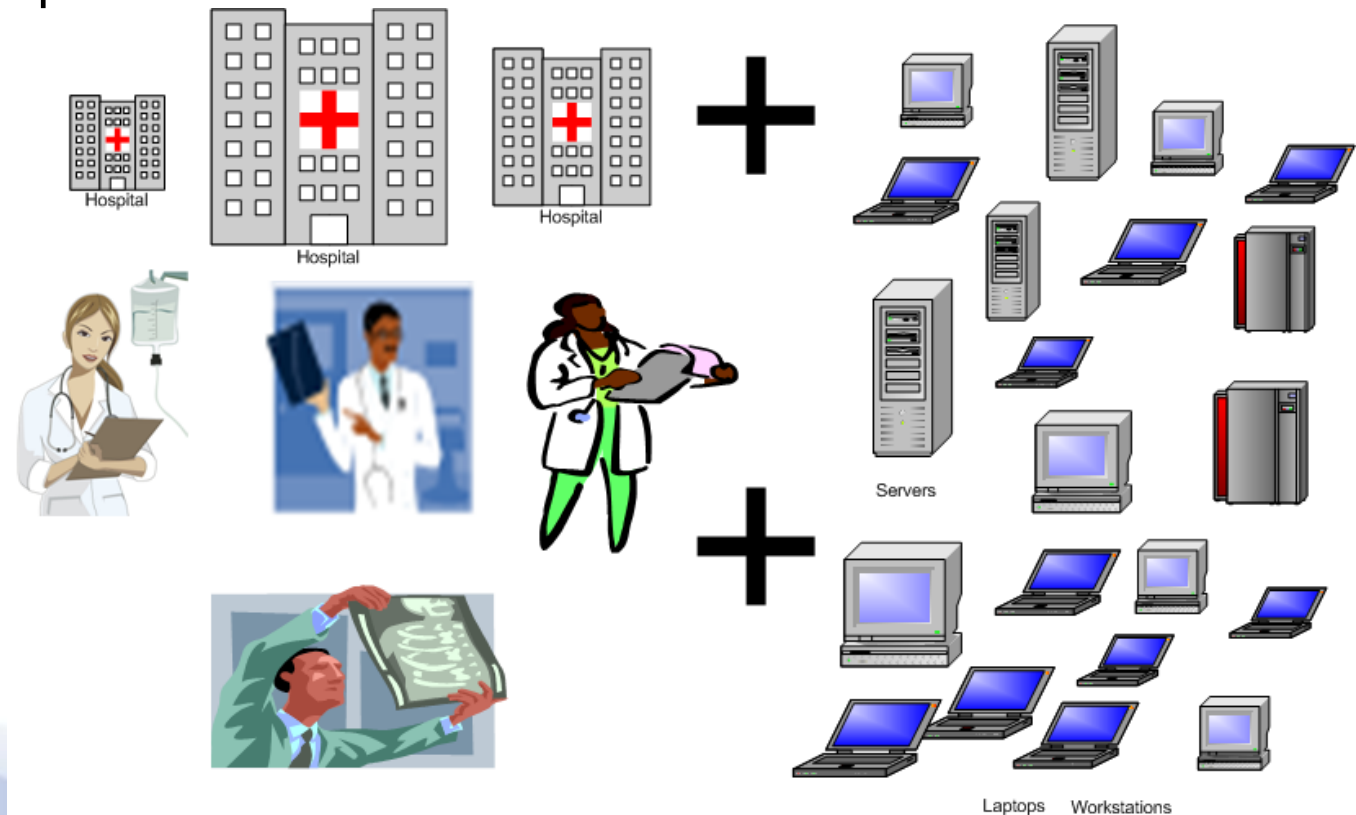
- MU – harvests and distills data to state(s) of liquidity; without it we have data we can use for numerous essential purposes, but only on a local and purpose-specific level
- Liquefied, data becomes biofuel – consumed by the DIHSL engines that monitor and improve clinical care and population health, facilitate comparative effectiveness research, and help individuals maximize their own health and wellness
- D-I-H-S-L is “the diesel engine” – a technology that lends its name to individual instances of its type; one diesel engine may sit in a tractor that tills the soybeans while another generates electricity to power a lab where better ways to make and use the fuel are explored, while yet another may power a race car.

The “Meaningful Use” Escalator

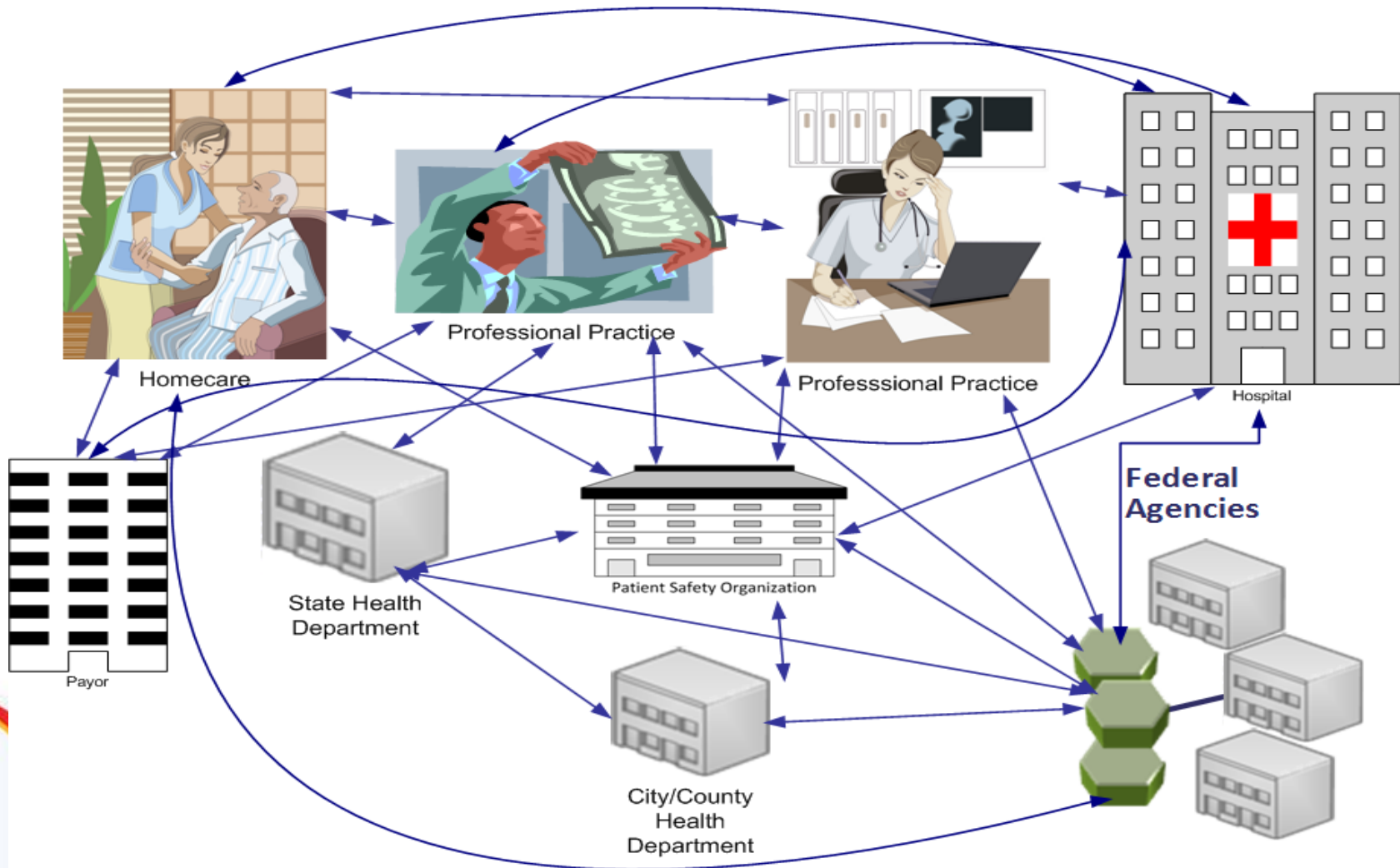


MU “elements” view

Element 1 – Adoption



Element 2 – Trusted Pathways



Saturation

