How to Begin Building a Modular MMIS? One Brick at a Time

In its fourth year, <u>Healthcare IT Connect</u> is hosting its <u>State HIT Connect Summit</u> to discuss the challenges, solutions and future of health IT. A major focus of the conference was going to be exploring the impact on health IT with the 'repeal and replacement' of the Affordable Care Act.



However, even

with the Republican leaders canceling their vote last week,

the conference proved to present on plenty of other <u>strategic</u> <u>issues</u> facing the health IT.

One of those strategic issues continues to be <u>modularity</u>—or the questions surrounding the term. One question being, "What comes first in a Modular Health and Human Services System?" CNSI's own <u>Chief Strategy Officer</u>, Sharif Hussein, took to the stage to answer this question, alongside <u>Jess Kahn</u>, Centers for Medicaid and Medicaid, <u>Director of Data and Systems Group</u> and others from the State of Vermont, Optum and GetInsured.

Ms. Kahn, who started the discussion, did not waste any time diving into the posed question. "Where do you start with modularity? You start by knowing what where you want to take your program. Your desired outcomes should drive the technology."

Enter stage-left Sharif, <u>evoBrix</u> and <u>State of Michigan</u>. In the span of five minutes, he showcased how the State was able to plan the business, build the platform, publish the standards and launch its core MMIS modules—all while saving tax payer dollars, reducing implementation time, and winning a NASCIO <u>award for cross-state collaboration</u>.



So while others are still looking to define Modularity, CNSI and its state partners are already there—building it one evobrick at a time.