Connect Care Vlog

How is the system built?

Rob Hayward, CMIO, Alberta Health Services

April 20, 2018





How is the system built?

Scope

Structure

Workflow

Content

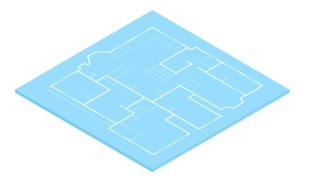


Connect Care Design & Build

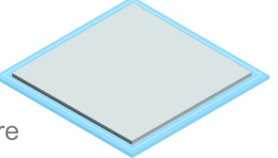
"Building" Connect Care



- - Mapping purpose to program

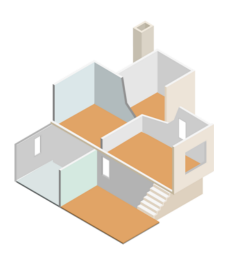


- Planning ← scope & architecture
 Mapping purpose to program
- Structure ← foundation & infrastructure
 - Mapping product to program



- Planning
 — scope & architecture

 Mapping purpose to program
- Structure ← foundation & infrastructure
 Mapping product to program
- Workflow ← layout, passages, framing, lock-up
 - Mapping product to process



- Planning
 — scope & architecture

 Mapping purpose to program
- Structure ← foundation & infrastructure
 Mapping product to program
- Workflow ← layout, passages, framing, lock-up
 Mapping product to process
- - Mapping product to purpose





Connect Care Design & Build

"Building" Connect Care - Activities

- Planning ← scope & architecture
 Scoping
- - Groundwork
- Workflow ← layout, passages, framing, lock-up
 - Direction-setting, Adoption & Validation
- - Clinical System Design

Staying Informed:

- Website <u>connect-care.ca</u>
- Resources <u>ahs-cis.ca/mdresources</u>
- Blog <u>bytes.connect-care.ca</u>
- Vlog <u>vlog.connect-care.ca</u>

Connect Care Vlog

How is the system built?

Rob Hayward, CMIO, Alberta Health Services



