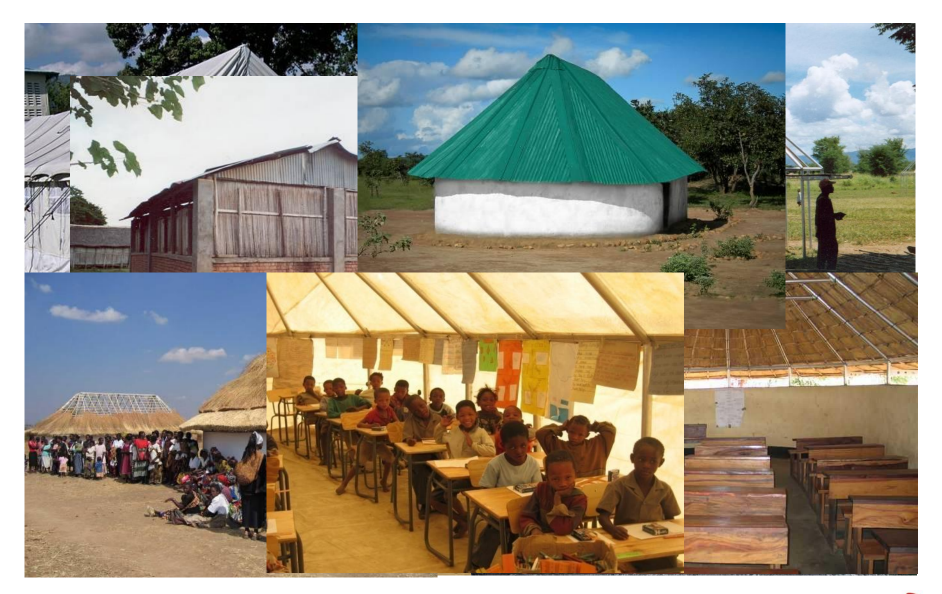
#### Global Education Cluster

# Educational Infrastructure and Supplies Thematic Group

Simon Devine











#### Current

One size fits all

Testing ground for ideas

Slow procurement process

Inter-organisational best practice not shared

#### Aim

**Appropriate** 

Dissemination of ideas

Efficient procurement process

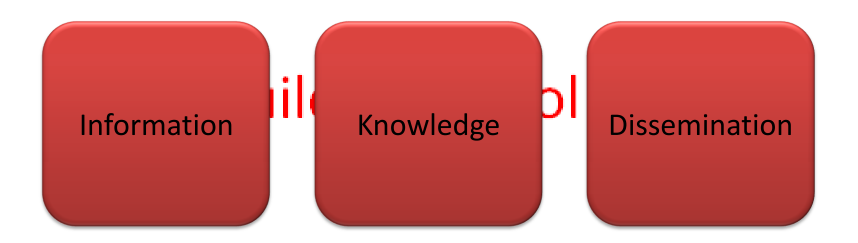
Inter-organisational best practice shared and developed





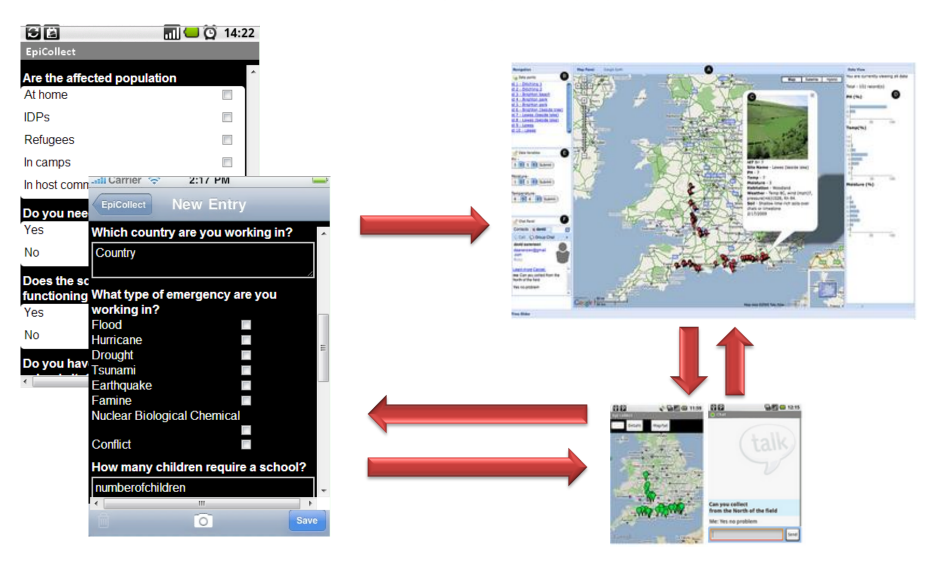






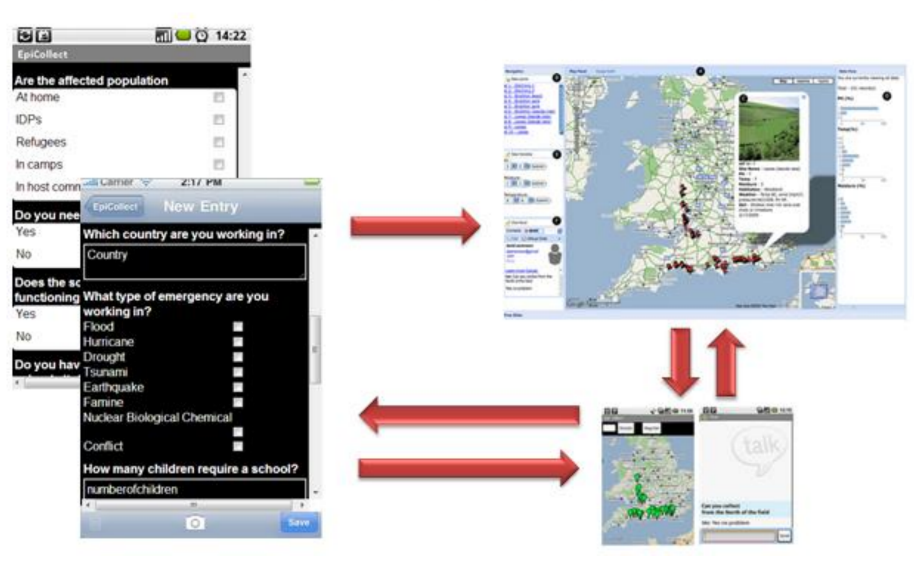






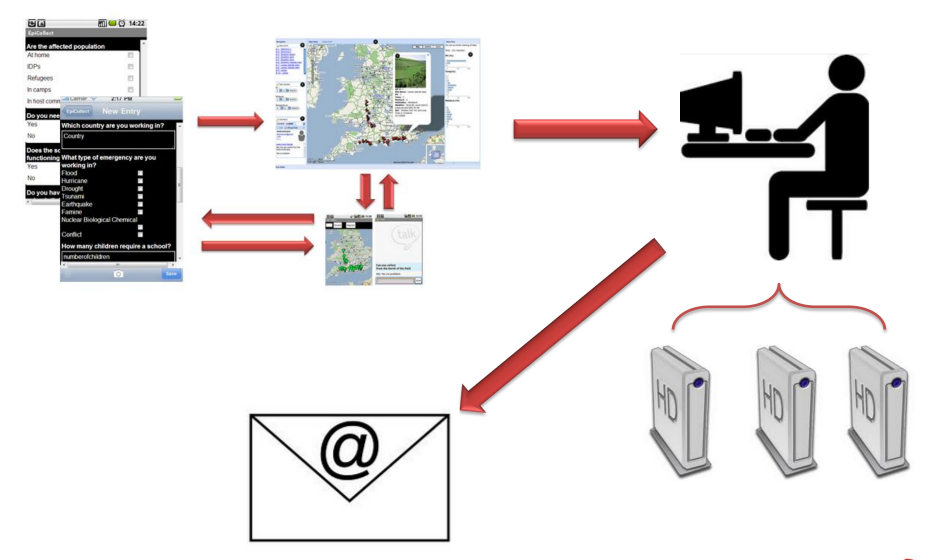








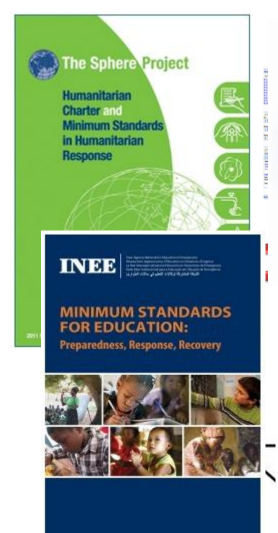










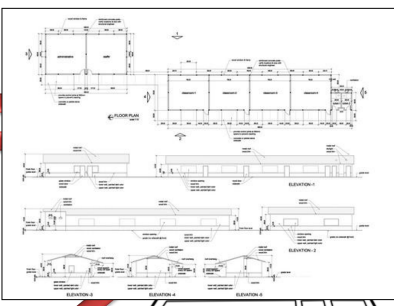












| _  | onest ef Window g |                     |                                 |           |      |                 |                       |  |
|----|-------------------|---------------------|---------------------------------|-----------|------|-----------------|-----------------------|--|
| 7. |                   |                     |                                 |           |      |                 |                       |  |
|    | C48               | · f.                |                                 |           |      |                 |                       |  |
|    | A                 | В                   | С                               | D         | E    | F               | G                     |  |
| 1  |                   |                     | Bill of Ma                      | terial    |      |                 |                       |  |
| 2  |                   |                     | 2 0                             |           |      |                 |                       |  |
| 3  | Quantity          | Type                | Part Name                       | Purchased | Cost | Material        | Manufacturing Process |  |
| 4  | 1                 | Part                | SKCAD2537-1 PWR BOX MDL         | No        |      | Aluminum        | Machining             |  |
| 5  | 1:                | Part                | SKCAD2537-2 PWR BOX REAR        | Yes       | 1000 | Steel           | Machining             |  |
| 6  | 1                 | Part                | SKCAD2537-3 PWR BOX FRT         | Yes       | 1000 | Steel           | Machining             |  |
| 7  | 1                 | Part                | 27212-2-9                       | Yes       | 1000 | Steel           | Machining             |  |
| 8  | 1:                | Part                | MS25244-20 125                  | Yes       | 1000 | Steel           | Machining             |  |
| 9  | 1.                | Part                | MS25244-25 125                  | Yes       | 1000 | Steel           | Machining             |  |
| 10 | 1                 | Part                | CIRCUIT_BREAKER_170-001-200     | Yes       | 1000 | Steel           | Machining             |  |
| 1  | 1                 | Sub-Assembly        | METER_050VDC_MR26W050DCVVR      | No        |      | Stainless Steel | Machining             |  |
| 2  | 1                 | Part                | MS3452W36-5P                    | No        |      | Steel           | Sheet Metal Forming   |  |
| 3  | 1                 | Part                | MS3452W36-5S                    | Yes       | 1000 | Steel           | Machining             |  |
| 4  | 1:                | Part                | SOLENOID_WHITE-ROGERS_PN586-905 | Yes       | 1000 | Steel           | Machining             |  |
| 5  | 1                 | Part                | FUSE-BLOCK_BLUE-SEA-SYM_5007    | Yes       | 200  | Steel           | Machining             |  |
| 6  | 1.                | Part                | SKCAD2537-4_PWR_BOX_TOP         | Yes       | 500  | Steel           | Machining             |  |
| 7  | 2                 | Part                | MS51959-19                      | Yes       | 1000 | Steel           | Machining             |  |
| 8  | 2                 | Part                | 27212-3-3                       | Yes       | 1000 | Steel           | Machining             |  |
| 9  | 2                 | Part                | MS25244-5_125                   | Yes       | 1000 | Steel           | Machining             |  |
| Ø  | 2                 | Part                | MS15795-805                     | Yes       | 1000 | Steel           | Machining             |  |
| 1  | 2                 | Part                | MS35338-136                     | Yes       | 1000 | Steel           | Machining             |  |
| 22 | 2                 | Part                | MS51957-28                      | Yes       | 1000 | Steel           | Machining             |  |
| 12 | ▶ N Resor         | arces / Cost Object | LED AND 24 ODEEN                | V   4     | 1000 | Ctest           | Machinina             |  |





#### **Funding partners**









