

The background of the image is a detailed, high-angle photograph of a dark-colored printed circuit board (PCB). The PCB is densely populated with electronic components, including several large integrated circuit (IC) packages with visible metal pins, smaller surface-mount components, and a variety of connecting tracks and vias. The lighting is dramatic, highlighting the metallic textures and the intricate patterns of the printed circuit.

# BREAKPOINT

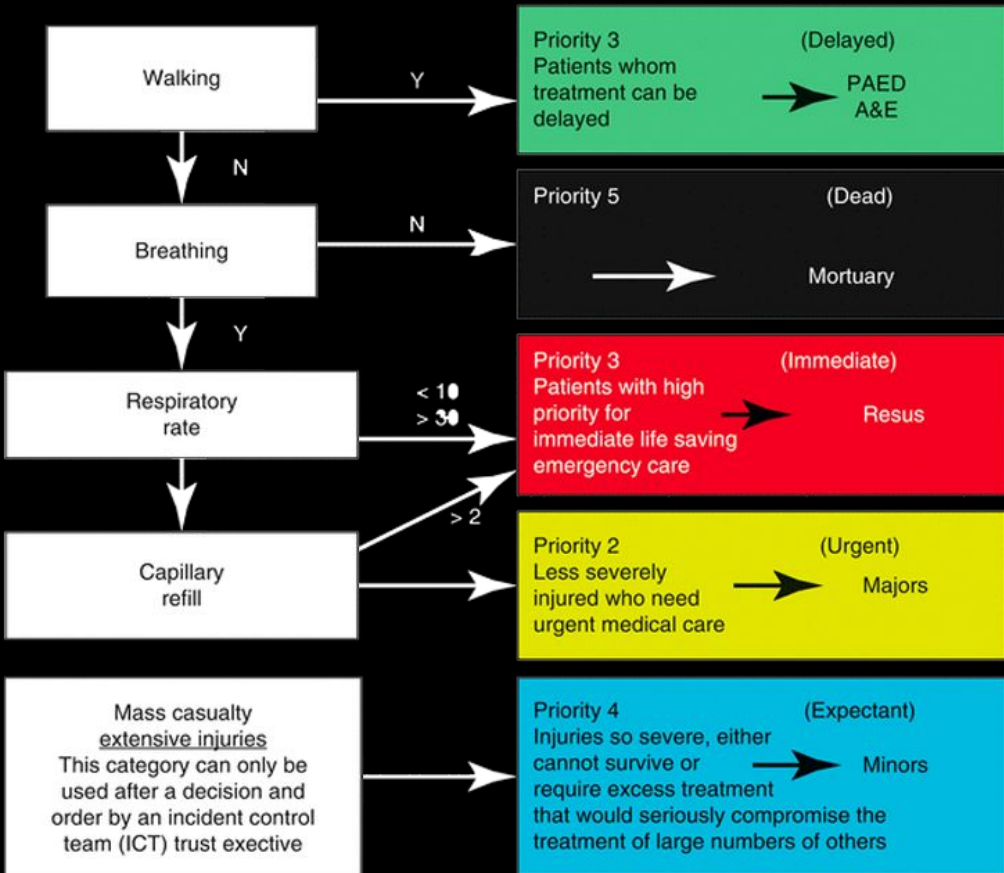
Assistive Triage Technology

# TRIAGE

Prioritizing victims into categories  
based on severity of injury

# THE PROBLEM

Current triage practices aren't accurate or quick enough in a setting that is life or death



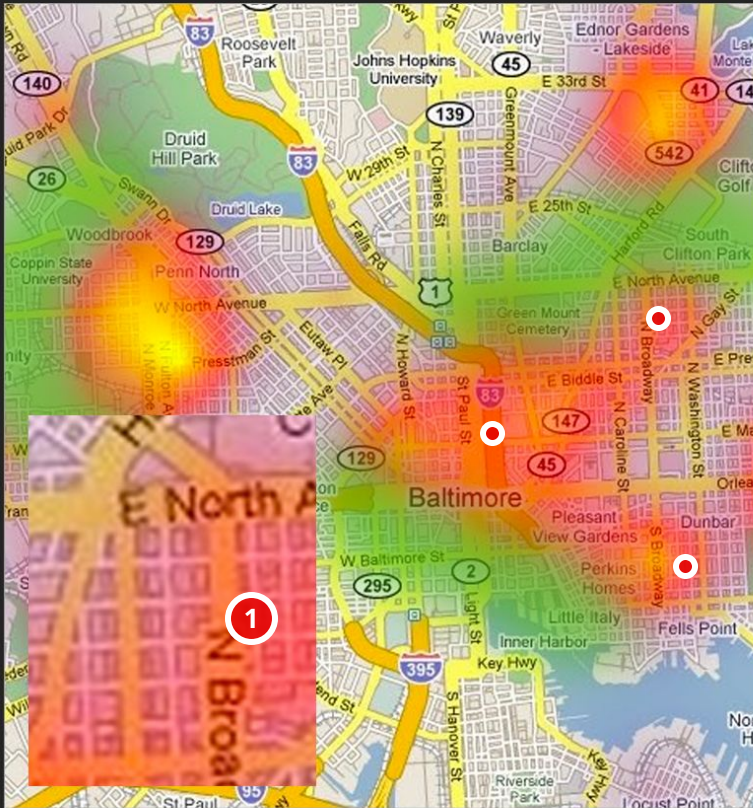
# TECHNOLOGY

Assistive Triage  
Technology  
**Jacket** with impact  
sensors

Sends signal to medical  
team to make effective,  
informed decisions



## CURRENT LOCATION



## ALERTS

### IMMEDIATE

1



Last, First  
33.51041, 36.27834  
Dimashq, Syria  
Q3

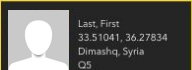


Last, First  
33.51041, 36.27834  
Dimashq, Syria  
Q3

### DELAYED

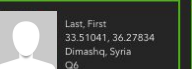


Last, First  
33.51041, 36.27834  
Dimashq, Syria  
Q5

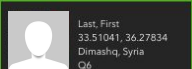


Last, First  
33.51041, 36.27834  
Dimashq, Syria  
Q5

### MINOR



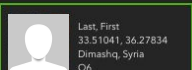
Last, First  
33.51041, 36.27834  
Dimashq, Syria  
Q6



Last, First  
33.51041, 36.27834  
Dimashq, Syria  
Q6



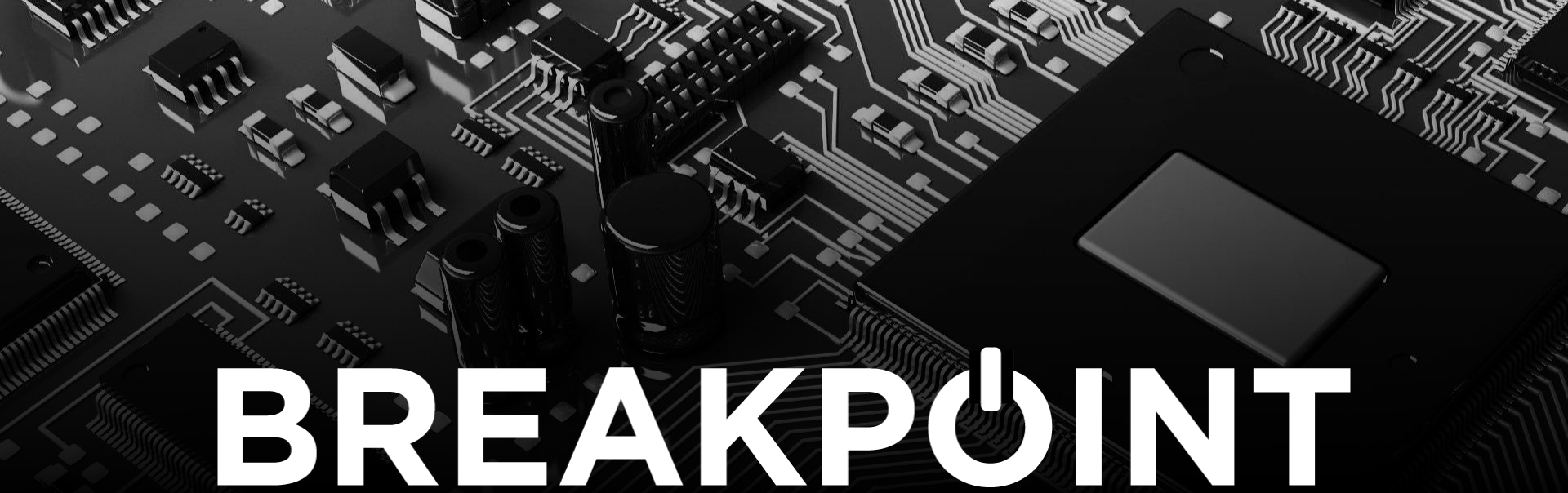
Last, First  
33.51041, 36.27834  
Dimashq, Syria  
Q6



Last, First  
33.51041, 36.27834  
Dimashq, Syria  
Q6

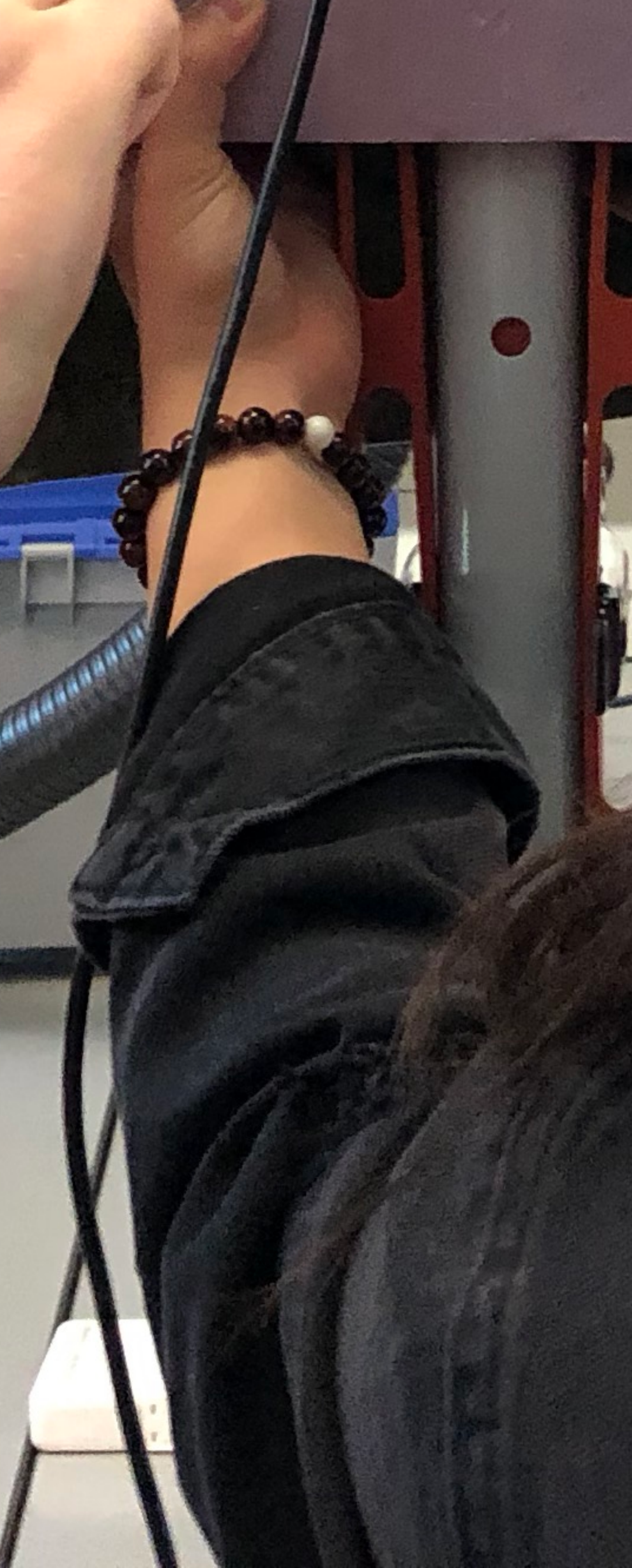
**COMMERCIALIZATION**  
Distribution through the  
United States  
Department of Defense





# BREAKPOINT

Assistive Triage Technology



**NOTSOLINEAR**  
WE ARE A DESIGN STUDIO  
WE DO AI APPLICATIONS  
WE DO ROBOTICS  
WE DO ALIGN  
WE DO MACHINES OR AI

