

# Design Methodologies for Critical Medical Device Development

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*Salient & Rapid Information*

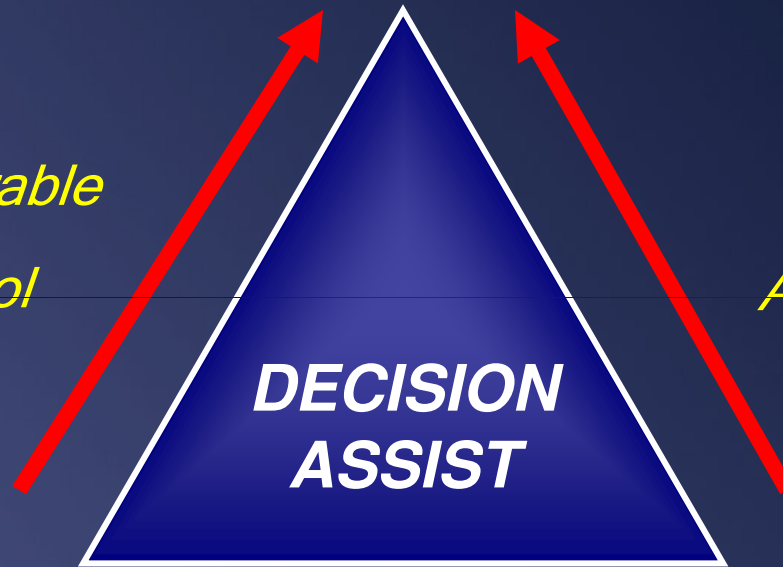
*Configurable  
Control*

*Smart  
Algorithms*

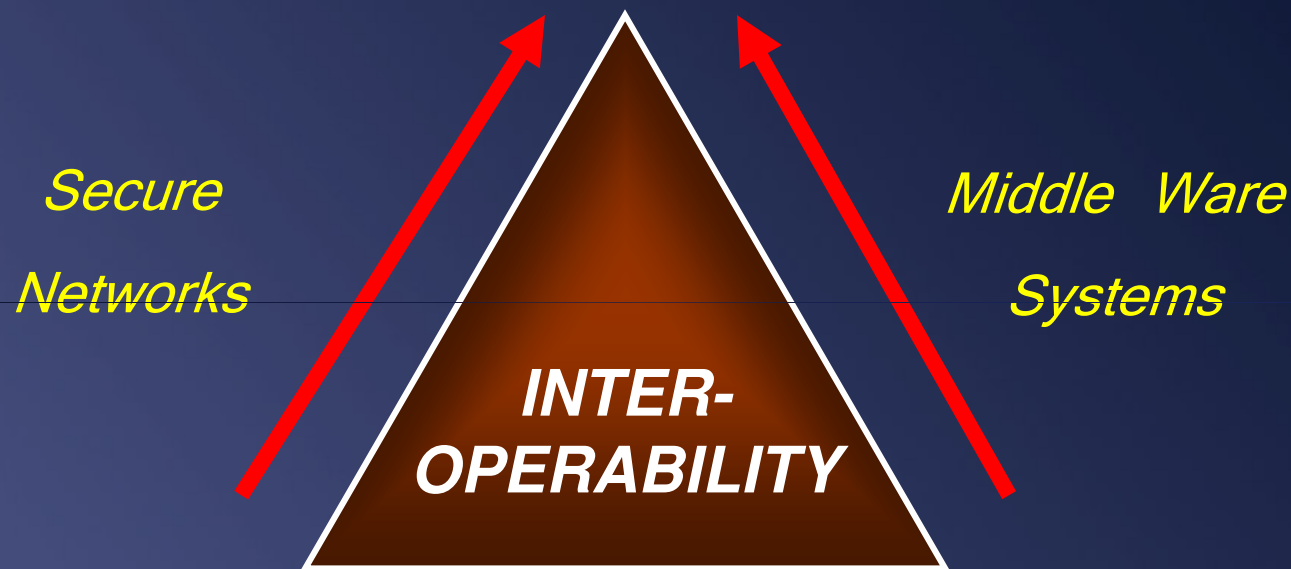
**DECISION  
ASSIST**

*Patient Variety*

*Data Complexity*



## *Single Data Repository*



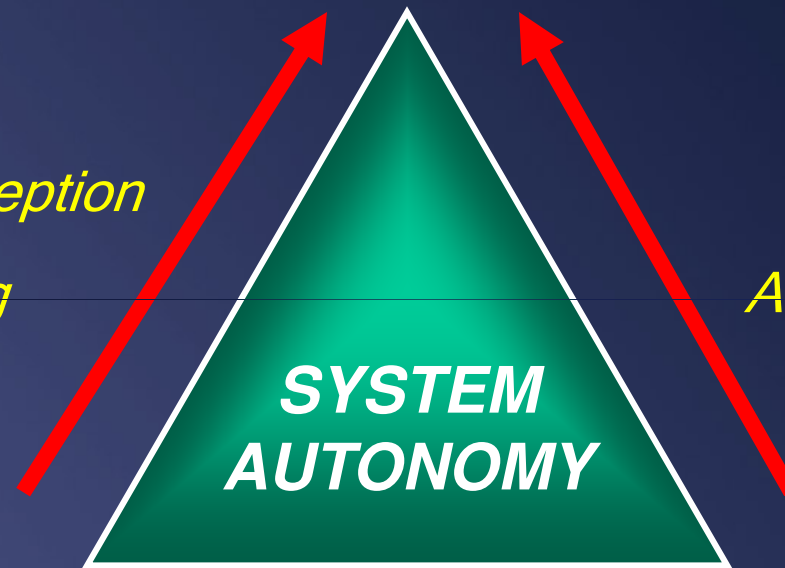
*Multiple Locations*

*Industry Agenda*

# *“Close the Loop”*

*Error & Exception  
Handling*

*System  
Architecture*



*Remain  
Involved*

*Administered  
Safely*

*Widespread Use*

