Safety != security, but we NEED security

   Liken to industrial control and accidental exposure to the Internet

Exactly HOW MUCH / WHAT KIND of security do we need

   Communication (end-to-end?) vs. at-rest data (privacy)
   Command authenticity
   Accountability
   Data provenance

Best practices / insufficiency of standards (not enough REQUIRED security)

The need for formal methods for security assurance (and thus making some headway into safety assurance)

The need for regulatory acknowledgment / support

   FDA has taken steps in the right direction, but not far enough and not fast enough (avoid direct criticism; focus on suggestions instead)

Break-the-glass support *

Component criticality *

The need for component-wise clearance (if time permits)

The need for a manufacturer / researcher / security engineer dialogue

   Transparency