The New Age of Air Travel

1. At Home/Online Check-In Before Airport Arrival
   - Verify passenger details
   - Verify health status, including health passport
   - Access health screening programs through a mobile application
   - Complete travel and PPE declarations

2. Touchless, Voice Activated Curbside Check-In
   - Passengers who choose to check-in at the airport curbside will:
     - Complete health and PPE declarations
     - Receive an electronic ticket and health screening
     - Travel through integrated touchless technology
     - Complete health and PPE declarations

3. Curbside Bag Drop
   - For passengers who check in online or curbside, they will be able to check their bags here.
     - Electronic bags are placed on the conveyor belt

4. Airport Terminal Check-In
   - Passengers who choose to check in inside the terminal will follow the processes in steps 2 and 3 within the airport.

5. E-Gate at Security Checkpoint
   - Fully automated biometric touchless checkpoint
   - Fusion scanner
   - Health QR code scanner
   - Fever screening/monitoring device with a single alarm

6. Frictionless, Healthy, Full-Integrated Checkpoint
   - Automated passenger screening capabilities with enhanced algorithms for faster, more accurate recognition
   - Complete health and PPE declarations
   - Health QR code scanner
   - Fever screening/monitoring device with a single alarm
   - Electronic bags are placed on the conveyor belt

7. Boarding Area
   - Socially distanced boarding
   - Priority boarding for fully vaccinated passengers
   - Electronic and touchless screening
   - Secure exit from airport if travel declined

DIVERTED FOR ADDITIONAL HEALTH SCREENING
- Virtual consultation and screening of passengers
- Secure exit from airport if travel declined

DIVERTED FOR ADDITIONAL HEALTH SCREENING
- Secondary temperature checking and confirmation
- Virtual consultation and screening of passengers
- Aided & unaided medical examination
- Questionnaire and physical assistance
- Passengers declined or shared for travel by Chief Medical Officer

Leidos