The stakeholders of the commercial Drone ecosystem

Drones are classed as unmanned aircraft vehicles (UAVs)

The need for control and regulation

Seven key factors for a secure drone ecosystem

1. Secure pilot and drone registration
2. Protection of temporary data on the drone
3. Secure and secure connectivity
4. Reliable drone tracking
5. Protection of flight control commands
6. Confidentiality of data exchange between devices and operators
7. DRM helps protect data