



JORNADA
ANÁLISIS OPERATIVO DE PARQUES EÓLICOS



Las claves de la
**Inspección completamente
autónoma**

Carlos Bernabéu
carlos@aracnoptero.com

Arborea Intellbird

Entropía






arachnoptero
aerial view





Renovables: El desafío >

- >Tamaño
 - >Complejidad
 - >Riesgo
- 



El escenario <

< opex



Enfoque

Monitorizado de la condición
Mantenimiento predictivo
Con sistemas digitales
y autónomos



Inspección autónoma



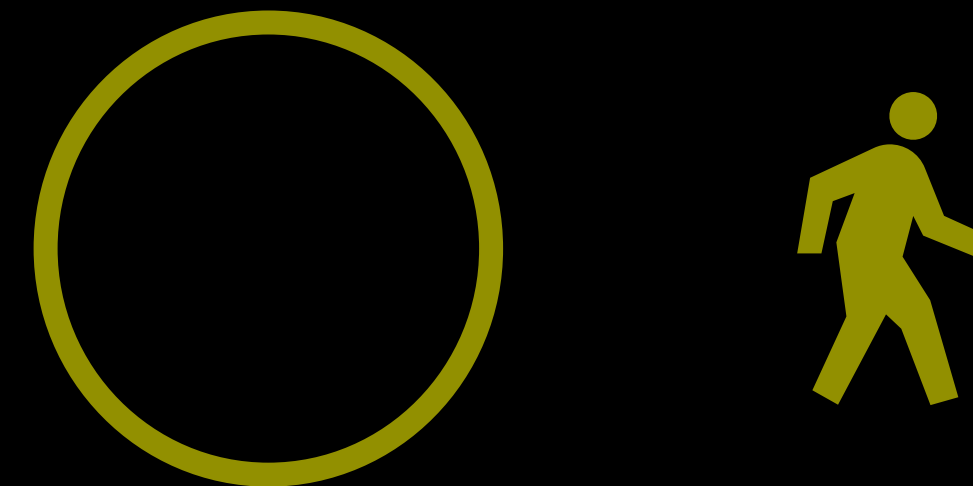
M in L



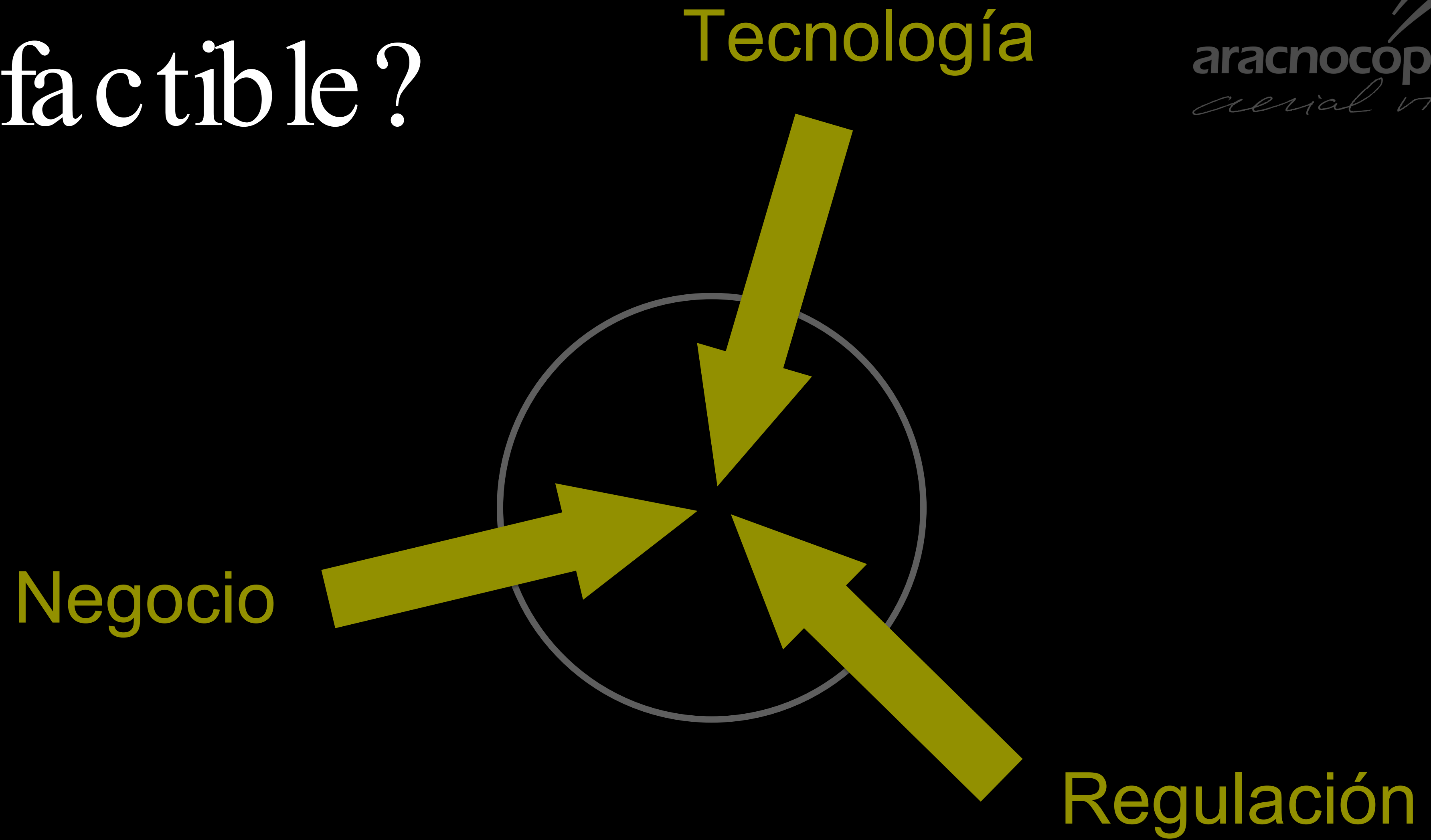
M on L



M out of L

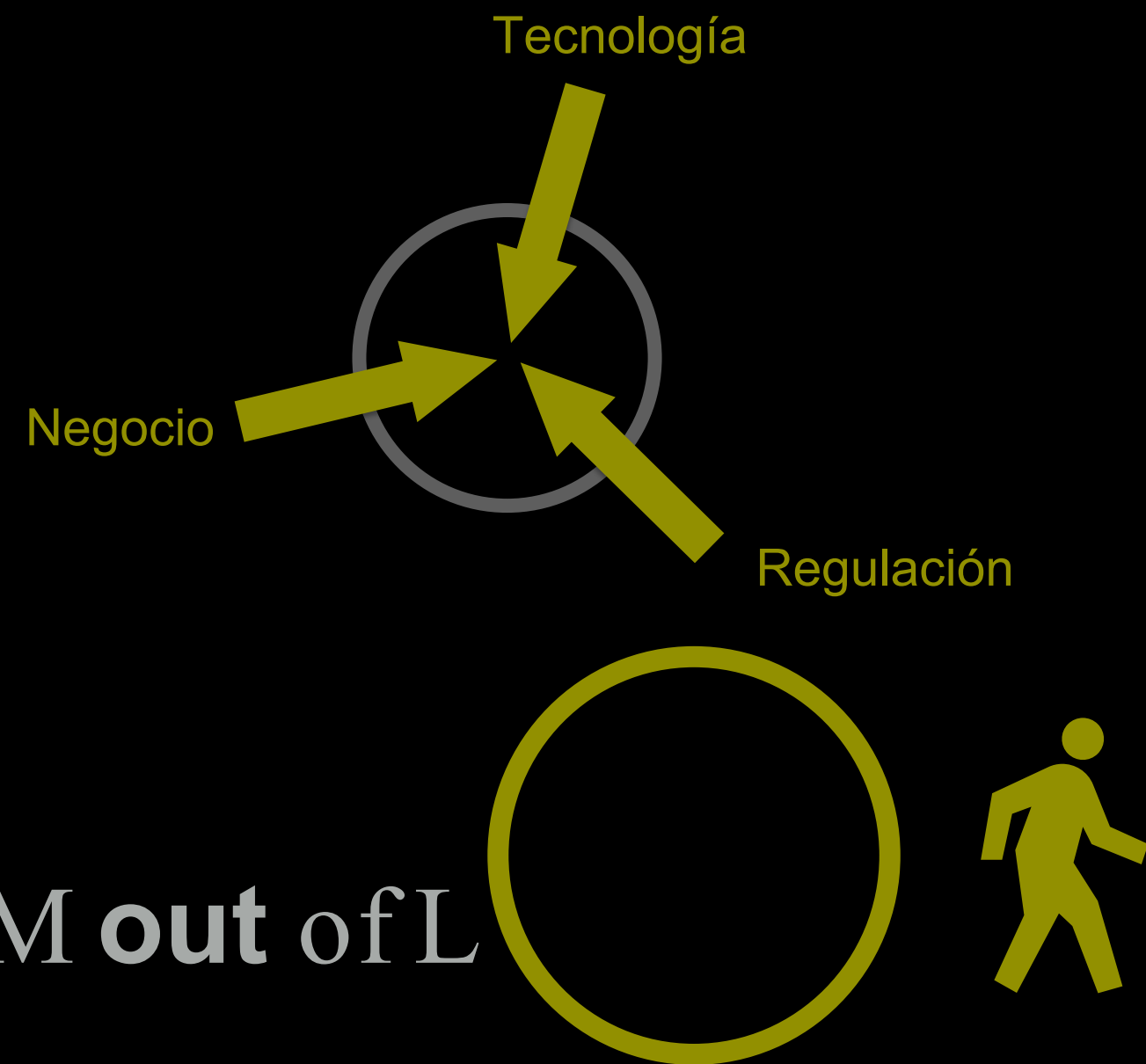


Es factible?

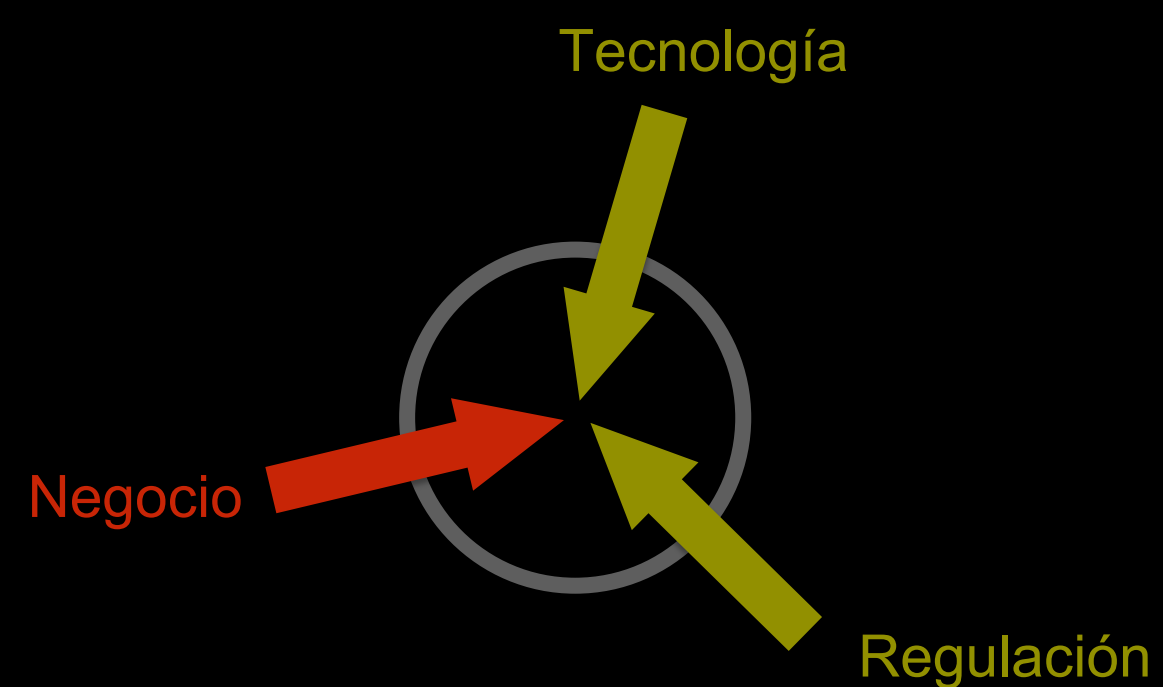


Ejemplo 1 Gestión fotovoltaico

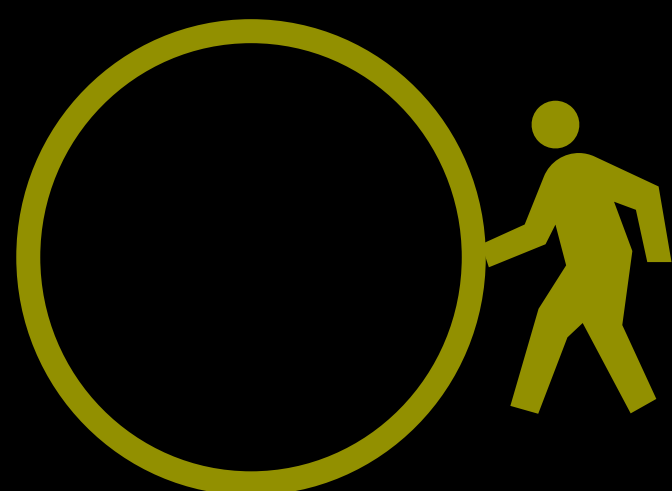
Robot Antecursor [®] Pat.



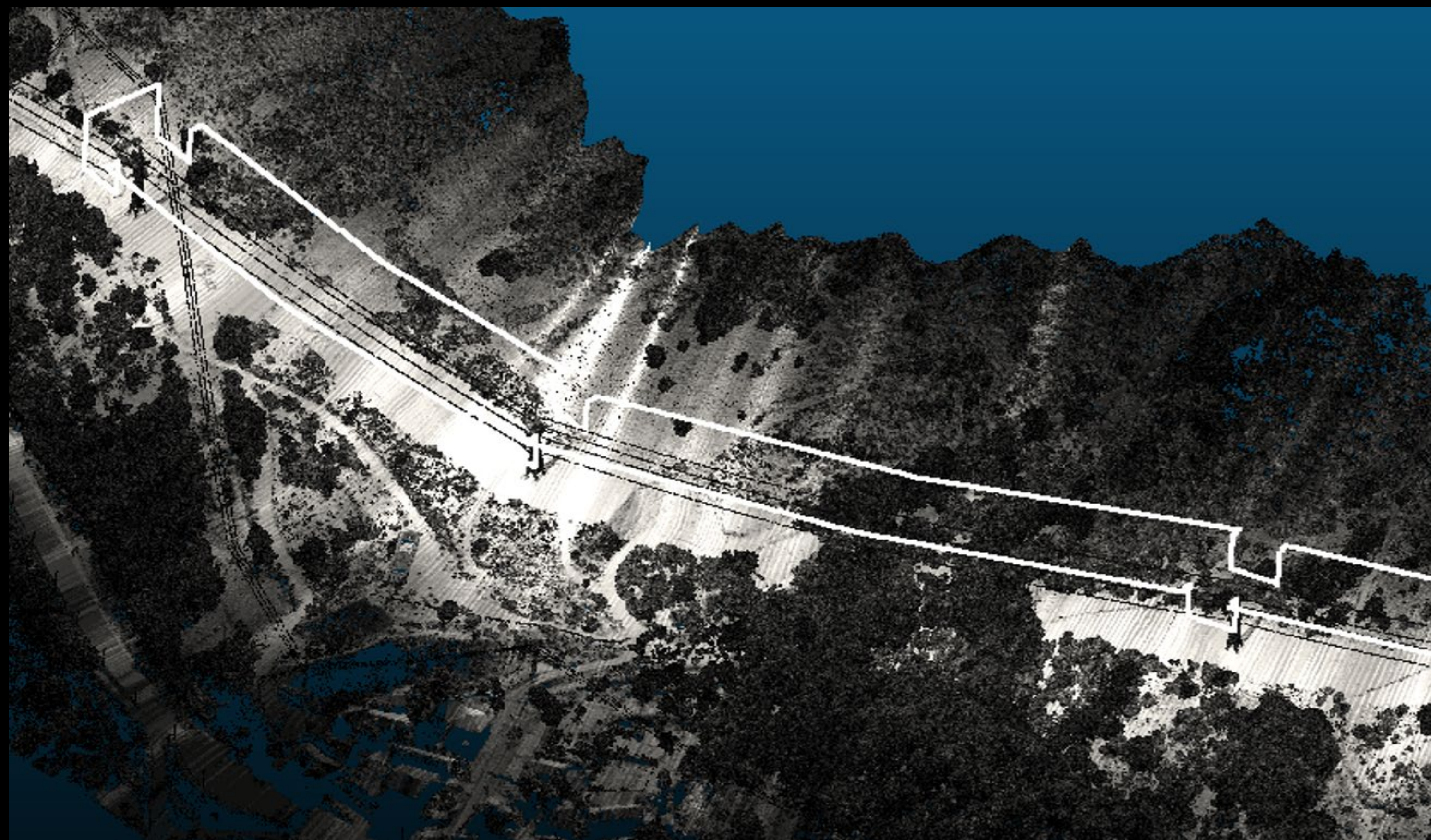
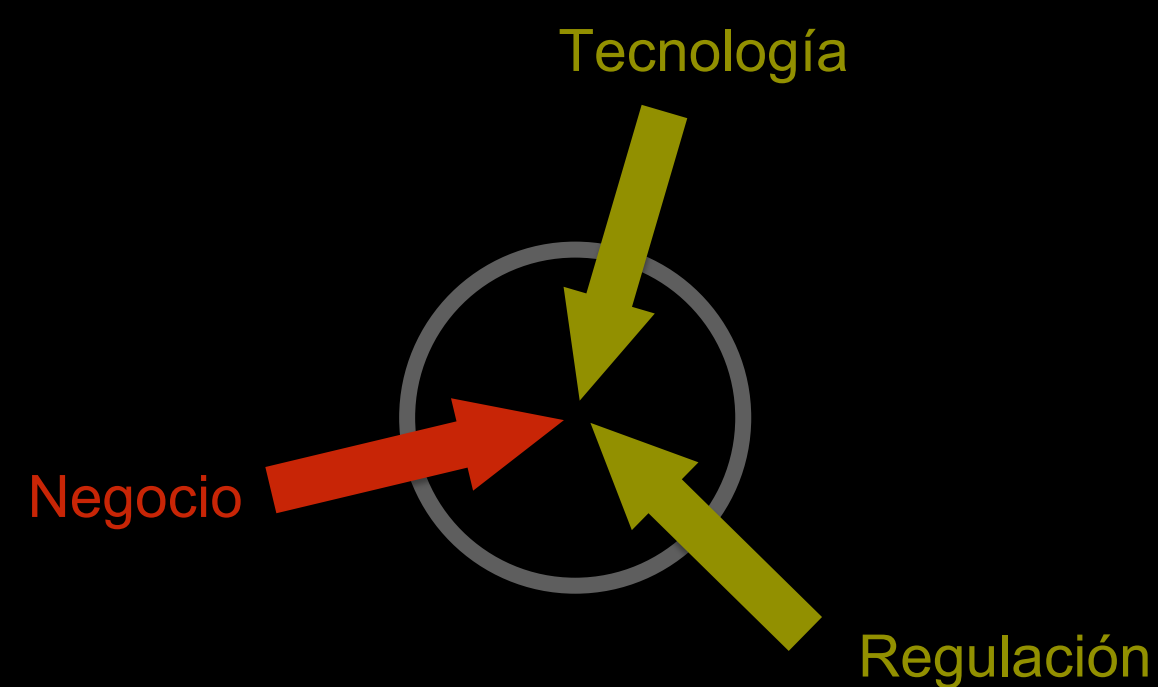
Ejemplo 2. PG4 Inspección tendido



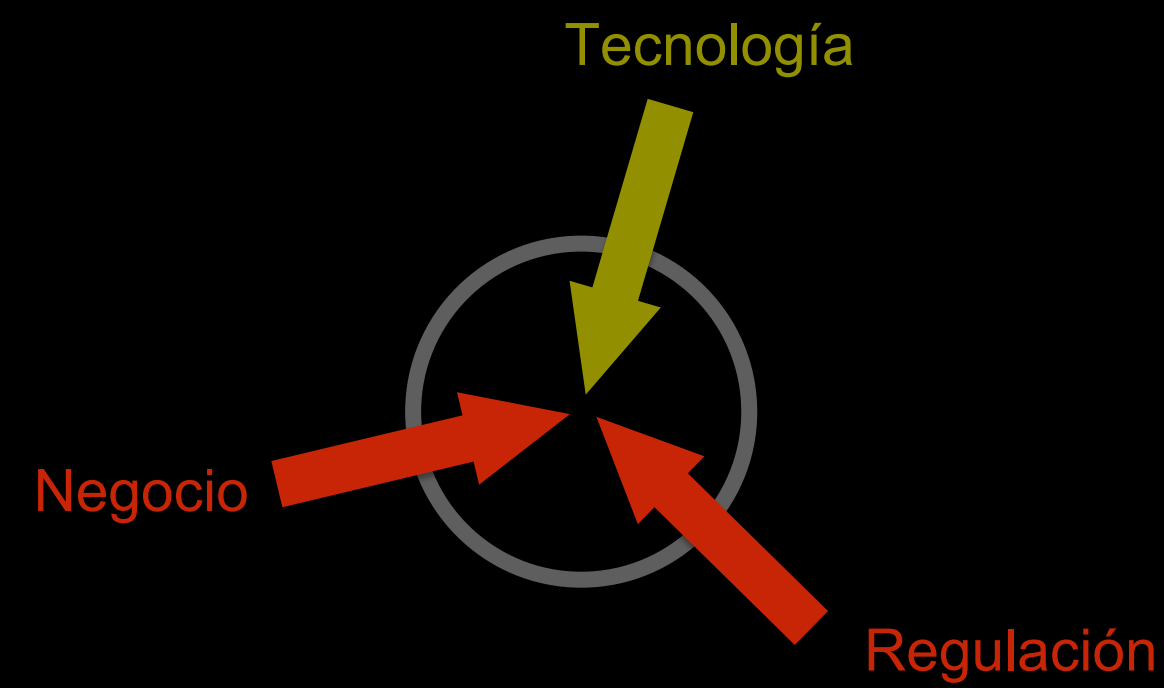
Mon L



Ejemplo 2. PG4 Inspección tendido

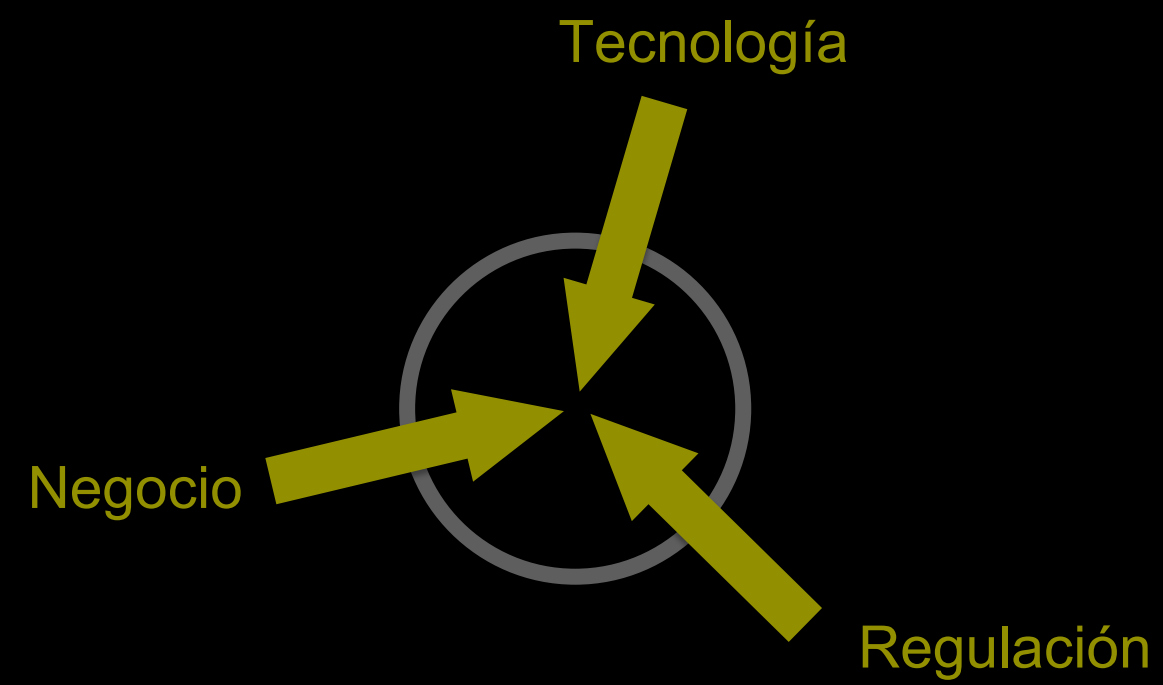


Ejemplo 3. Drone in the box/Palas



Ejemplo 4. Insp. Auton. Palas

(Lycosa+Colibri+Torre de control Virtual) Pat.

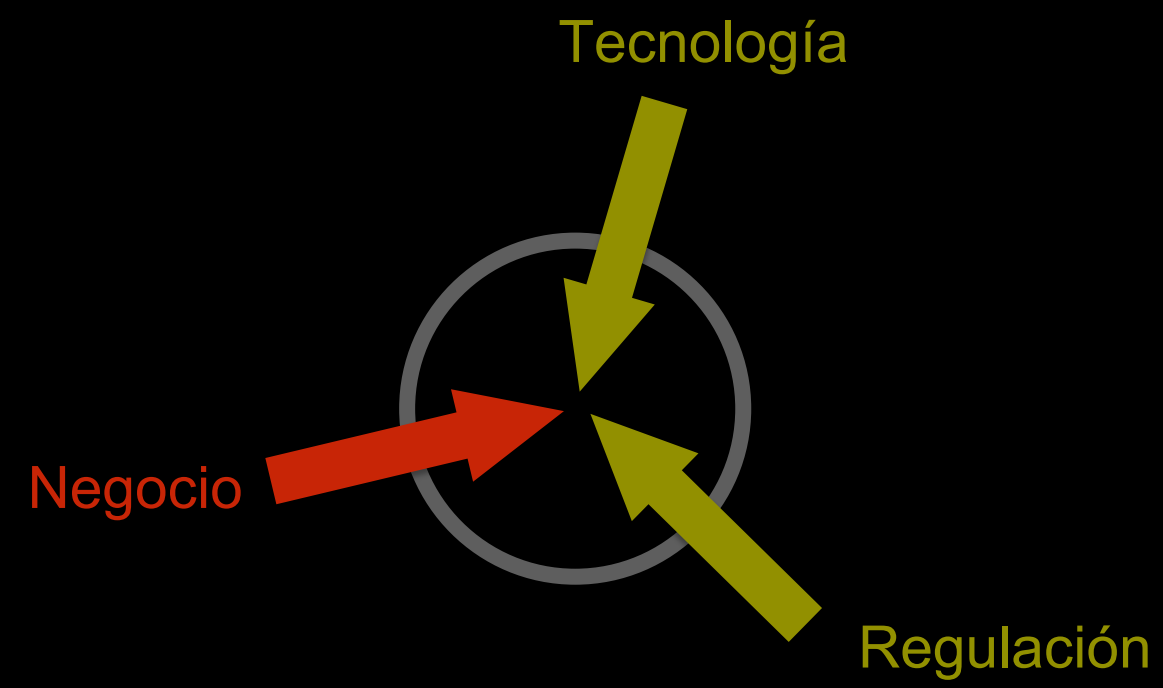


Mon L

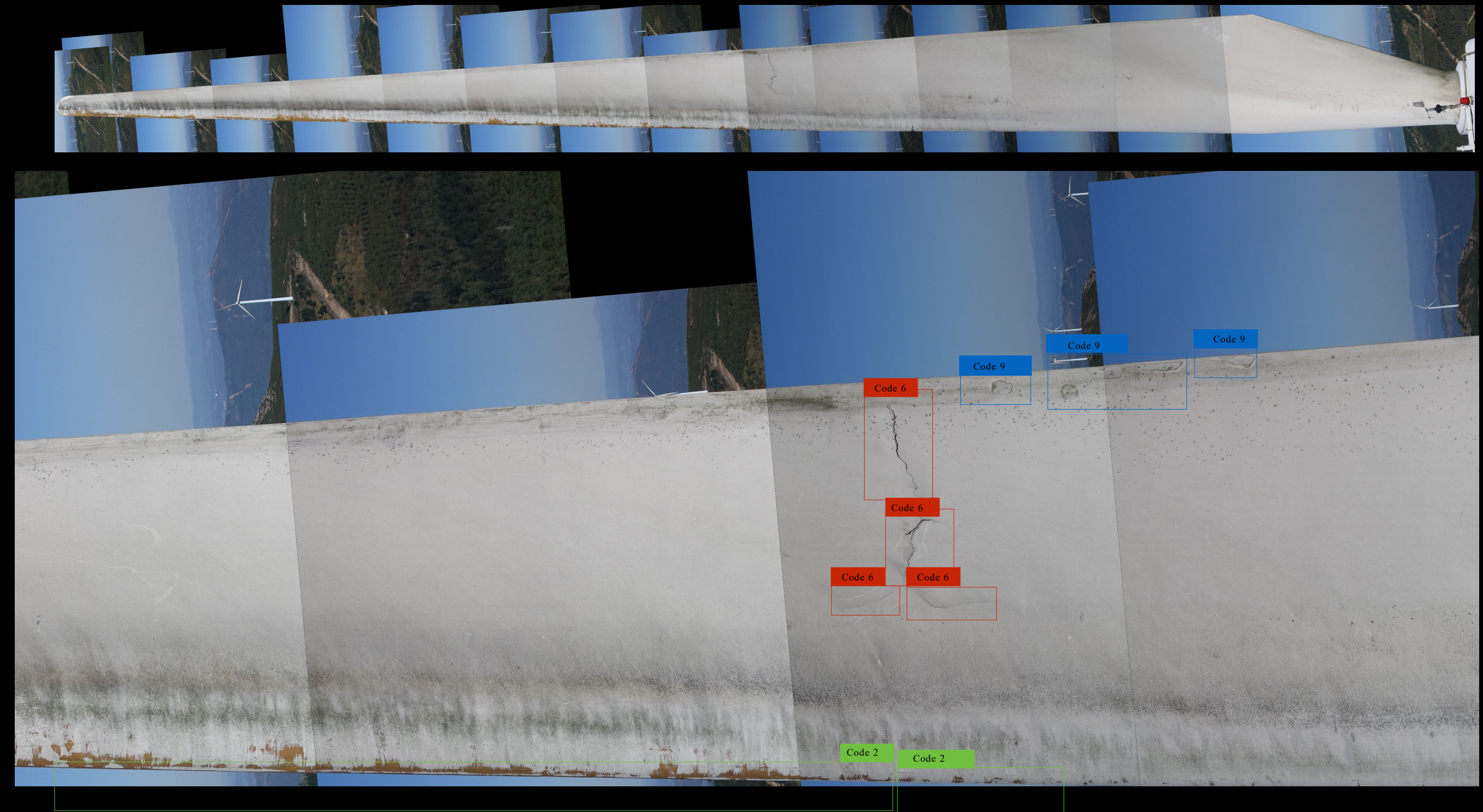
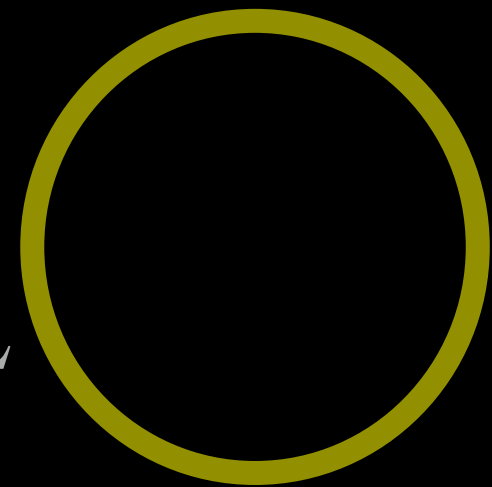


Ejemplo 5. Diagnóstico IA

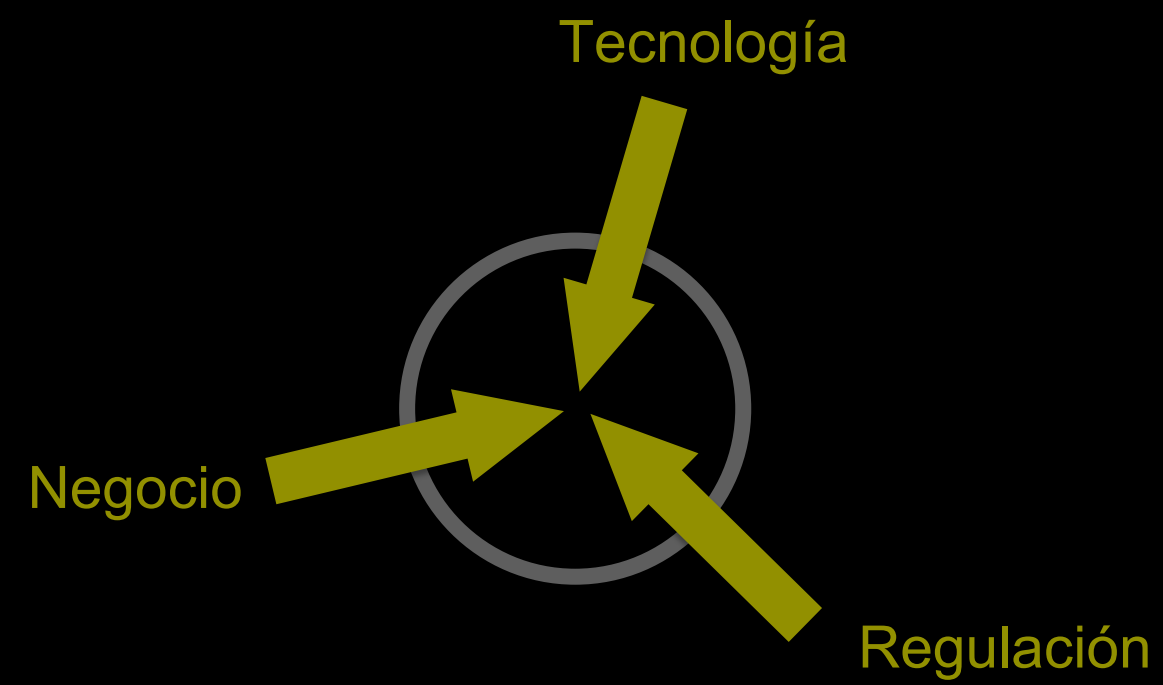
Defectología palas

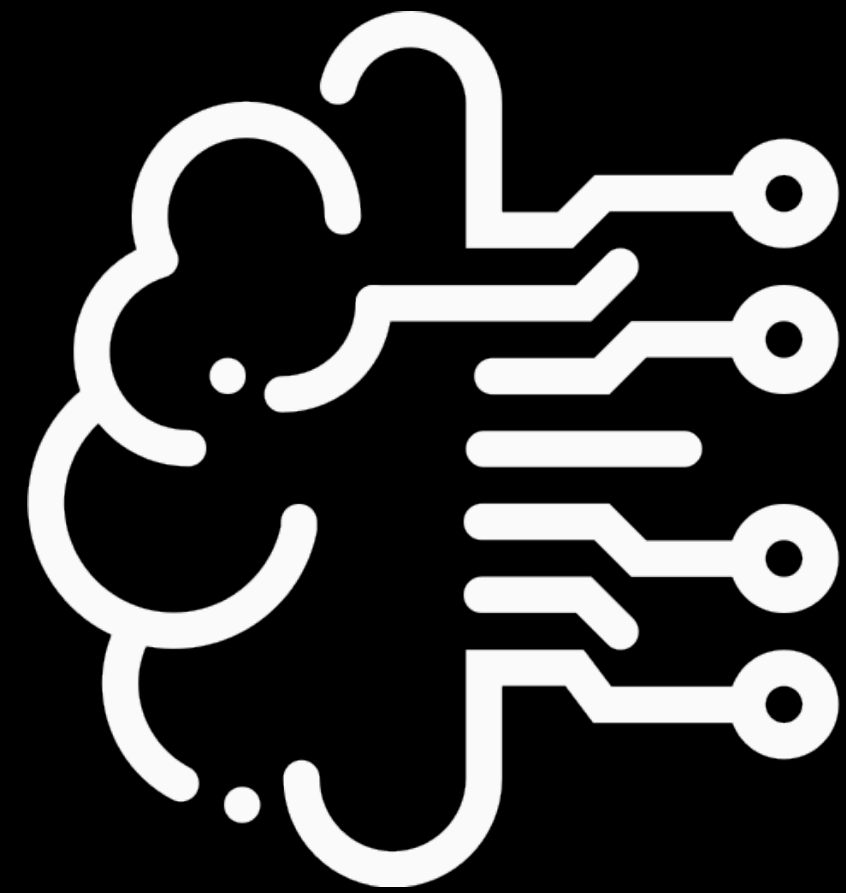


M out of L



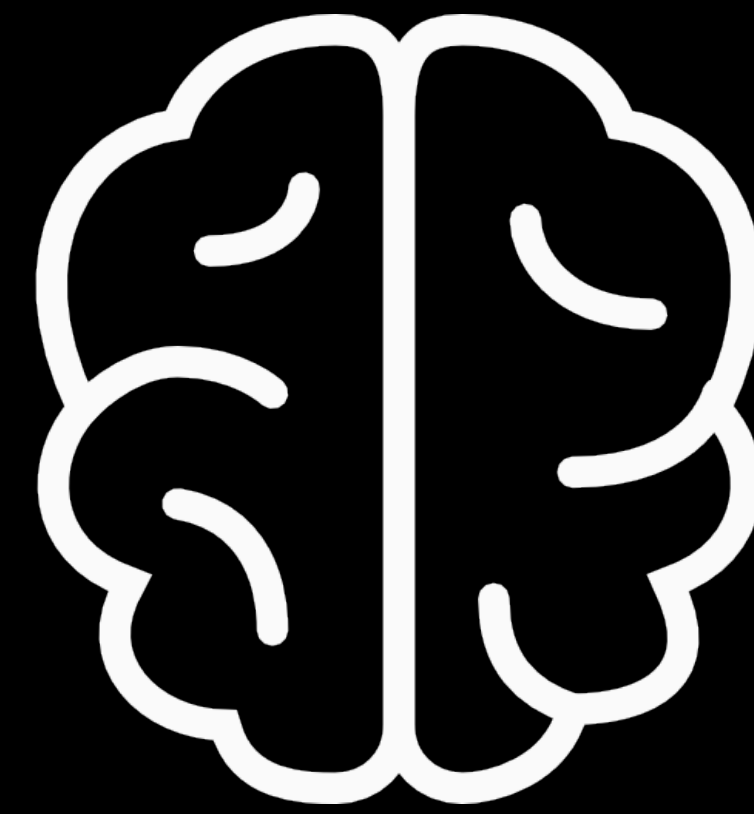
Ejemplo 6. Diagnóstico evolutivo palas (IA +Evolución +Ranking) Pat.





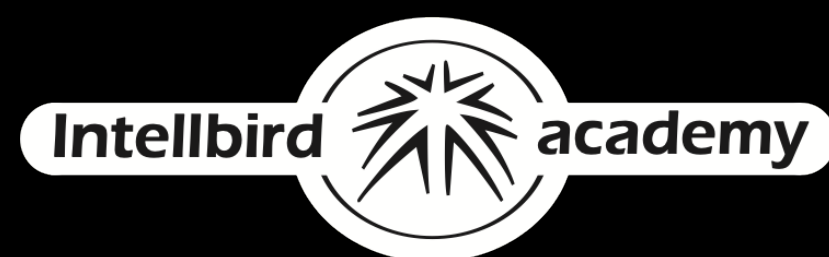
Si

Vs



C





Gracias

Más lejos Más tiempo Más datos
Longius ire et tempus amplius et magis notitia

