



## **CONTINOUS NEAR REALTIME MONITORING + PROACTIVE ACTION**

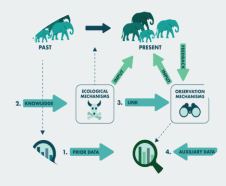
## TO ASSESS AND PROTECT BIODIVERSITY



**REMOTE SENSING** 



ENVIRONMENTAL FORENSICS



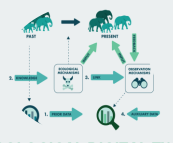
ECOLOGICAL DIGITAL TWINS



**REMOTE SENSING** 



**ENVIRONMENTAL FORENSICS** 



**ECOLOGICAL DIGITAL TWINS** 

- To map the area and detect changes
- To collect ground truth and other facts
- To predict events and changes



## **CONTINOUS MONITORING**

IN NEAR REALTIME

&

**PROACTIVE ACTION** 



