



WAVES'N SEE

WaveCams® system allows for a joint acquisition of both morphologic and wave data. The high acquisition frequency is ideal for hydro-sediment budget production at different timescales.

Reconstruction of the morphological evolution of the beach is linked to the wave climate and allows to compute budgets for specific zones of interest.

Deliverables

- Morphological evolution on coastal zone
- Extreme events impact
- Critical threshold of sediment reserves



Your needs

- Anticipate beach management operations (nourishments, maintenance, development works, etc.)
- Characterize the impact of storm events on the shoreline
- Follow protection works and structures efficiency
- Prevent wave overtopping risks