



Immersive Analytics

CYBERSECURITY Use Case

Observations :

Today CyberSecurity is essential for all companies

Communications are exploding with more and more connected devices (wearable devices and IOTs) and data volumes to analyse have exponential growth

To be more efficient, CyberSecurity teams need new tools to analyse big data , to train, to be assisted and to collaborate over their investigations and survey

Our Response : Immersive Analytics

A real-time collaboration platform over your data for Spatial Computing

The gains :

A new way to request, visualize, manipulate, interact, analyse and collaborate on your data in Immersive way (Virtual, Mixed and Augmented reality) naturally and intuitively (voice and gestures)

Features :

- Compatible with SPLUNK
- **Real-Time Collaboration** with Avatars
- **Collaboration Cross-devices** : Computers Mac&Windows, Hololens1&2, Nreal, MagicLeap
- Standards **Reports : 2D & 3D**

- **Advanced dataviz :**
 - **Links Graph :**
 - Custom Points : Color, Resize, Form
 - Point Pop-up : depends on your data
 - Custom Links : Color, ReSize
 - Clusterize Points : depends on your data
 - Filter Points or Clusters level neighbors

 - **Earth Globe** (display flows)
 - Custom Points : Color, Resize, Form
 - Point Pop-up : depends on your data
 - Custom Links : Color, ReSize
 - Filter Points or Clusters level neighbors
 - 3D/2D

- In-situ **Video records**

- **Alerts & Smart Assistants** (Action on alerts)

- **Time Player :**
 - Select your time period
 - Replay any time sequences at your frequency (Accumulative or Window)

