



UNCOVER PATTERNS TO FOCUS RESOURCES ON THE GROUND WITH A WITH A SMARTER. MORE FLEXIBLE DATA MANAGEMENT SOLUTION FOR GEOSPATIAL DATA.

Mediaflux creates a 'one-stop-shop' for geospatial data. Anyone within an organisation can leverage and share spatial data and information using one platform — from any device, from anywhere in the world — drastically increasing adoption and transforming workflows.

# REAL-TIME GEOGRAPHIC INFORMATION. REAL-TIME SMARTS

With the explosion of data from satellites, sensors and IoT, comes opportunities to solve long-standing business problems in ways previously unthinkable. By simply dragging and dropping data into Mediaflux, any enterprise can take advantage of the automatic extraction of metadata (this is central to how Mediaflux operates) to know what geospatial data they have, and to effectively search and manage diverse data and workflows — from land, air, sea, ships and space.



#### UNLIMITED TRACKING

On a single license, Mediaflux can track and manage as many objects as you need, with no

### UNRESTRICTED METADATA

Record information and manage any object with as much metadata and spatial geometries that you need.

#### **BOUNDLESS RELATIONSHIPS**

Use uni-or-bi-directional named relationships and loosely coupled collections to easily group related objects.



#### ANY FILE FORMAT

Support data exchange in any binary file format with deeper insights into industry or proprietary files on request.

#### REPLICATE FILE SYSTEM

Ability to replicate information across distributed systems that can handle queries across remote sites.

## TRACK OVER TIME

Track any object (assets, sites, personel, facility) with telemetry information from airborne sensors over time.

# **ABOUT ARCITECTA**

Arcitecta was founded to create the best possible technology for handling all forms of data, to provide the capability to solve the most demanding data management problems with the simplest possible solutions.

We provide the right data, in the right place, at the right time, to ensure you realise the maximum value from your data.

We solve the problems others cannot.

