## THE **BENEFITS** OF USING

# **AFLA**

- Geo-enabled workflow-based solutions
- Create online submissions
- Central storage system
- Easily track applications
- A configurable system
- Fast, reliable and user-friendly interface











#### **EMPOWERING ORGANISATIONS THROUGH GIS**

 Seamless access for external stakeholders / applicants via the on-line AFLA Portal directly to BCMM



### What are the benefits of using AFLA?

ArcGIS for Local Authorities (*AFLA*) is a suite of solutions designed and developed by Esri South Africa to assist municipalities to function more efficiently and enhance their revenue generation process. It is a web-based system that enables municipal applications to be electronically logged, monitored, and managed. The entire system has been built on a workflow that follows municipal by-laws step-by-step, which allows for compliance with the various legislation (SPLUMA, Building Acts, mSCOA).

#### What are the benefits of using AFLA?

AFLA enables the transition from a paper-based system to an **online system** providing the user with the following benefits:

- Continual enhancements and upgrades are based on client needs, legislation, and the latest
- technology
- The design of the AFLA framework allows for custom workflows and flexible configuration
- All AFLA system modules are GIS-based, the location of applications can be viewed on a map
- The **status**, **monitoring**, **reminders**, and **alerts** associated with an application can be viewed on a map
- AFLA modules leverage Esri ArcGIS software which is the industry standard at most Municipalities
- Geo-enabled workflow-based solution
- Online submissions which are in-line with the Department of Health and Safety regulations
- A central storage location system for all important documents and information making it easily accessible
- The ability to easily track applications in terms of geolocation and lifespan
- Fast, reliable, and user-friendly interface that anyone in the municipality can use
- Runs on the Esri Platform, within the organization, or in a hosted environment