

# ArcGIS Parcel Fabric Packages from MNC

Many organizations face unique challenges in land administration, including:

### Inefficient and Error-Prone Data Maintenance

Traditional parcel management tools can be labour-intensive, requiring manual data entry, updates, and corrections, often leading to data inconsistencies, errors, and delays in processing land transactions.

#### Cloud-Based Storage and Hosting

Scalable, secure, and accessible environments are needed for storing and managing geospatial data.

### Limited Scalability and Flexibility

Legacy systems are often built on outdated technologies that can't easily scale to handle large volumes of data or adapt to evolving business needs.

## Limited Analytical and Decision-Support Capabilities

Legacy tools often don't support advanced spatial analysis or are incompatible with modern GIS applications, limiting the ability of governments to make data-driven decisions or support complex land management workflows.

## Inefficient Collaboration and Sharing

Legacy parcel management systems often lack the ability to easily share data and collaborate between different government departments, agencies, or stakeholders, leading to duplicated work and communication breakdowns.

## Data Compatibility and Data Migration

Legacy tools often lead to siloed data, with parcel information stored in separate systems or databases that don't communicate with each other, making it difficult to get a comprehensive, up-to-date view of land ownership and boundaries.

### Poor Data Quality and Inconsistent Standards

Inconsistent data standards and outdated data quality checks in older systems can lead to issues such as conflicting property boundaries, outdated parcel records, or data that doesn't meet standards.

MNC understands the challenges of managing parcels in a dynamic, high-demand environment. Our Parcel Fabric Services help organizations like yours unlock efficient and accurate parcel management by leveraging the power of Esri's ArcGIS platform.



#### ArcGIS Parcel Fabric Packages

## Parcel Fabric Set Up and Configuration

Data Analysis

Data Modelling

Data Migration

#### **Support Packages**

Term-based Support
Parcel Fabric
Maintenance
Parcel Fabric Training

#### Add-ons

Workflow optimization
Reporting and Analytics

Our expert team will work closely with you to design, implement, and maintain a tailored parcel fabric solution that meets your unique needs and goals.

SEE ONE OF OUR MANY EXAMPLE CASE STUDIES

Barbados Modernizes Land Administration With Geospatial Technology



Get started today by scheduling a free consultation!

Matt Fisher, CCBA, CGD
Director of Business Development
Matt.Fisher@silvacom.com
+1 780 462 3238
www.MNCL.ca
www.SilvacomCS.com





