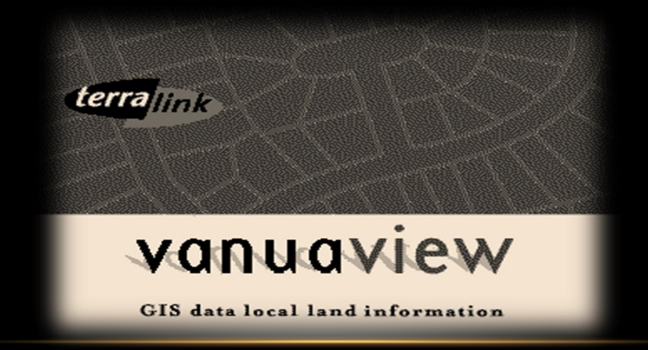




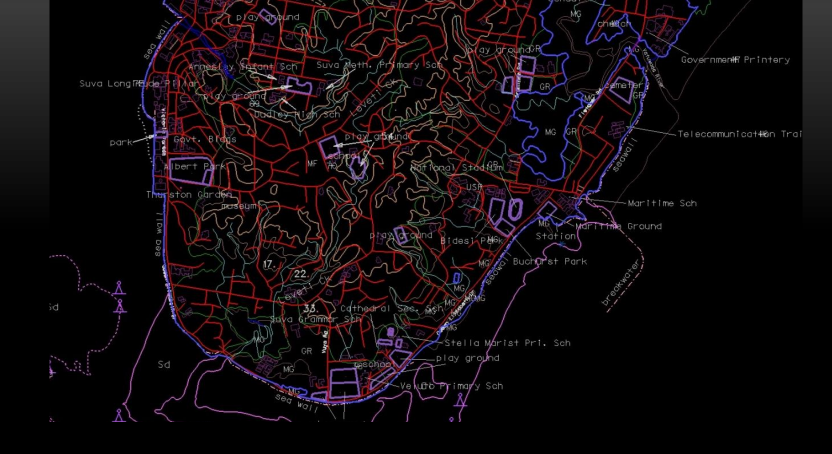
- VanuaView was a software that enabled users to view Fiji's GIS data, namely cadastral and topographic.
- It was developed by Terralink NZ and FGIS (formerly known as FLIS) and launched in 1998.



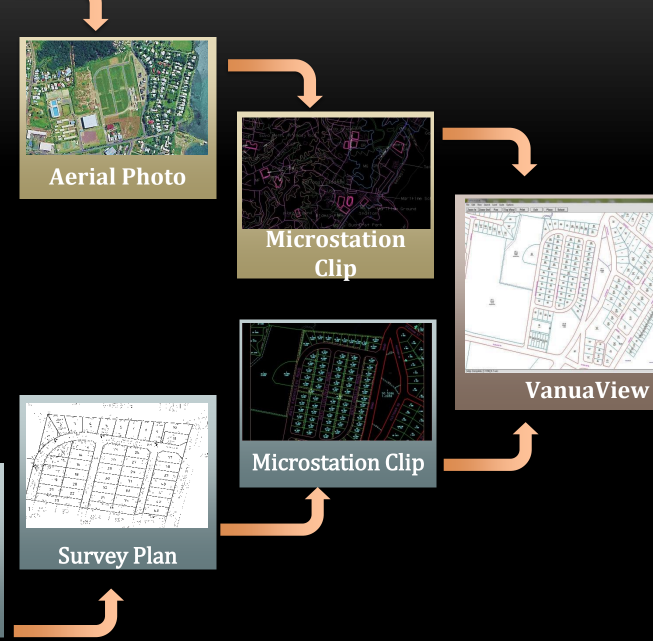
- VanuaView was used throughout Fiji by groups and individuals in both the public and private sector and from various industries, e.g. real estate, surveying and valuation.
- It was a simple application containing layers like contours, rivers and surveyed land boundaries, and it required data updates from FGIS.



HOW LAND INFORMATION WAS COLLECTED & ACCESSED









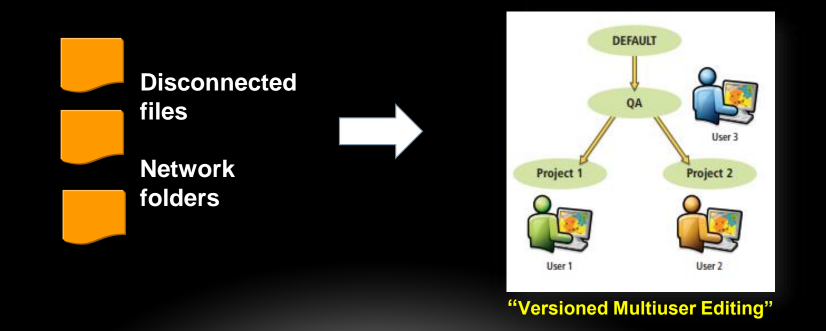
Field Survey

Changes in technology and the need for a more versatile GIS application is what led to the development of an entirely web based application.

VanuaView underwent reinvention to improve:

SecurityAccessibility & AvailabilityUser FriendlinessHigh End Machine CompatibilityVersatility & VisibilitySpatial Analysis CapabilitiesData StandardizationOverall Functionality

- Prior to VanuaGIS, data was displayed in VanuaView as flat-files, e.g. shapefiles and .dgn files.
- VanuaView system moved these to a versioned, multiuser environment with numerous productivity improvements.



A geospatial response using a collaborative approach and simple to use web technology.

Link:

