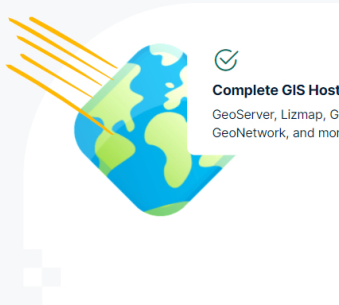


Welcome to AcuGIS

Providing GIS hosting services to individuals and institutions in over 80 countries worldwide since 2011.

Follow on:



Complete GIS Hosting

GeoServer, Lizmap, GeoNode,
GeoNetwork, and more.

Around the globe

80+

Countries

11+

Hosting Locations

12+

Years GIS hosting

[Learn More](#)



NATO



GIS Hosting Services

Select a hosting service to view plans and pricing.



Lizmap

Complete Lizmap hosting
solutions from \$39 per month.

[View Plans and Pricing](#)



GeoServer

GeoServer hosting solutions
from \$25 per month.

[View Plans and Pricing](#)



GeoServer Dedicated

Dedicated GeoServer hosting
solutions from \$75 per month.

[View Plans and Pricing](#)



GeoServer Oracle Spatial

GeoServer with tools for Oracle
Spatial.

[View Plans and Pricing](#)



GeoNetwork

Complete GeoNetwork hosting
solutions from \$75 per month.

[View Plans and Pricing](#)



g3w Suite

Complete g3w Suite hosting
solutions from \$35 per month.

[View Plans and Pricing](#)



PostGIS

Complete PostGIS hosting
solutions from \$12 per month.

[View Plans and Pricing](#)



PostGIS Dedicated

Dedicated PostGIS VM from
great features

[View Plans and Pricing](#)



GeoNode

Complete GeoNode hosting
from \$75 per month

[Learn more](#)



pg_tileserv

Dedicated pg_tileserv from \$35
per month

[Learn more](#)



MapBender

Complete MapBender hosting
from \$35 per month

[Learn more](#)

Nagios

Nagios

Nagios for GeoServer and
Lizmap

[Learn more](#)

Enterprise Clustering

High Availability Clusters you can scale in any direction



GeoServer Cluster

High Availability GeoServer with Automated Failover. Scale in Any Direction

[Learn more](#)



GeoNode Cluster

High Availability GeoNode with Automated Failover. Scale in Any Direction.

[Learn more](#)

Mobile Solutions

High Availability Clusters you can scale in any direction



merginmaps

Mergin Maps Server

Dedicated Mergin Maps Community and Enterprise Editions.

[Learn more](#)

Worldwide Hosting Locations

Select from 11 worldwide locations.



Scale in any

All GeoServer, Lizmap, and GeoNode plans can be scaled vertically and horizontally. You can scale vertically by adding resources such as RAM, CPU, and SSD, or horizontally by adding clone instances for High Availability and Load Balancing.



Cited, Inc.

Wilmington, Delaware. USA.

+1 (302) 384 9797

Contact Us

Follow Us

Github

LinkedIn



Services

PostGIS
PostGIS Dedicated
pg_tileserv
Lizmap
GeoServer
GeoServer Dedicated
G3W-Suite
MapBender
GeoNetwork
GeoNode
Mergin Maps

Enterprise

GeoServer Dedicated
GeoServer Cluster
GeoNode Cluster
Lizmap Enterprise
Oracle Spatial
Nagios Monitoring

Open Source

GeoHelm
OpenTileServer
Nominatim Server
Modules

Company

Corporation
Data Centres
Terms of Service
Privacy Policy
SLA
Government
Education
Open Source
Help
Client Login



©2023 Cited, Inc. All rights reserved

[Terms](#) [Privacy](#)

This website uses cookies to enhance site navigation and analyze site usage.

Got It

[Cookies Settings](#)