



# VELOSYS GIS HEALTH CHECK

Just as it's important for you to get an annual physical exam for preventative care, organizations with a comprehensive GIS System must also do an annual health check of their organization-wide GIS Systems. Why? Because performing a comprehensive system-wide GIS health check will yield insights into issues at the data repository, GIS Server and Web Mapping Application levels, and helps to ensure continuous optimal performance.

*"The GIS System Health Checkup completed by Velosys provided insight to my ArcGIS Server environment. In turn, this allows me the ability to improve the performance, uptime, and overall service to my internal customers of GIS."*

- Jeff McReynolds GIS Program Manager City of Lincoln/Lancaster County, Nebraska

## How Our Health Check Works

With a Velosys GIS Systems Health Check, our GIS experts work with your stakeholders on-site to gain an understanding of your existing GIS Systems Architecture. Using industry proven technology from Esri to perform each GIS Systems Health Check, we examine and evaluate your systems and report our detailed findings on each level along with recommendations to fix any discovered issues.

## Key Benefits

- » Immediate, cost-effective insight into how your organization's GIS System is performing.
- » A comprehensive "Findings Report" that details any found issues along with recommendations on how to address those issues.
- » An understanding of whether or not your organization's GIS System is meeting your existing customer demands.
- » Stakeholders can use the results from the GIS System Health Check to plan out future GIS Systems infrastructure capacity expansion to meet future customer demands.
- » Ownership of all developed automated performance testing and diagnostics scripts that can be re-run by the organization at a later date.

## Getting Started

We offer a free cost estimate for performing a Velosys GIS Systems Health Check for your organization. Contact us to find out more and schedule your estimate: [gis@velosys.com](mailto:gis@velosys.com)

