

Printed 8 May 2024



www.dymaptic.com

Dymaptic

EMAIL PO & VENDOR QUOTE TO: TIPSPO@TIPS-USA.COM PO MUST REFERENCE VENDOR�S TIPS CONTRACT NUMBER

	PAYMENT TO	TIPS CONTACT
ADDRESS	3246 NE 57th Ave, Unit B	NAME Charlie Martin
CITY	Portland	PHONE (866) 839-8477
STATE	OR	FAX (866) 839-8472
ZIP	97213	EMAIL tips@tips-usa.com

DISADVANTAGED/MINORITY/WOMAN BUSINESS ENTERPRISE: Y HUB: N

SERVING STATES

 AL | AK | AZ | AR | CA | CO | CT | DE | DC | FL | GA | HI | ID | IL | IN | IA | KS | KY | LA | ME | MD | MA | MI | MN | MS | MO | MT |

 NE | NV | NH | NJ | NM | NY | NC | ND | OH | OK | OR | PA | RI | SC | SD | TN | TX | UT | VT | VA | WA | WI | WV | WY

Overview

Moravec Labs, LLC dba Dymaptic. Dymaptic is an innovative, certified woman-owned GIS service provider, offering GIS consulting services, software development, and off-the-shelf software. We are a team of highly-skilled Software Engineers and GIS Developers who thrive on creating solutions. Our expertise in GIS technology, web applications, mobile development, and cloud-based systems enables us to develop user-friendly and innovative tools that improve efficiency, enhance decision-making capabilities, and drive more impactful outcomes. We also specialize in developing applications to solve specific needs. As an Esri Gold Partner, we are on the forefront of new releases from Esri. Our team offers a remarkable depth of experience with GIS and has a solid record of performance in all aspects of project management, software engineering, and systems implementation across a wide range of technologies. We hold the Esri System Ready, ArcGIS Hub, Federal Small Business, and Nonprofit Specialties, as well as the ArcGIS Enterprise Admin, ArcGIS Developer Foundation, and ArcGIS API for Python Specialty certifications. At dymaptic, we have a wide variety of technical and industry-specific skillsets. Our team counts many different types of organizations among our customers, including energy, municipalities, utilities, media, and science and education. We provide GIS consulting services to startups and fortune 500 companies, private enterprises, government, and nonprofits. When we take on a new project, we approach it with a top-down perspective, analyzing the customer's problems at a high level and then progressively drilling into what potential solutions would look like. As we delve into the question at hand, our team's broad array of experiences allows us to start from a loosely defined set of needs and create a well-defined project roadmap with discovery, design, implementation, testing, and rollout phases. At dymaptic, we take pride in our knowledge and adaptability, and we always seek the best solution for the task at hand & ndash; whether it be building a new custom application or levering existing technologies. If there's a task that intersects the worlds of GIS and software development services, chances are good that we have done it and done it well. Although we consider ourselves a GIS software development firm first, we do not solely rely on custom solutions. We know that there is a wide variety of commercial off-the-shelf (COTS) software available that, in many cases, will do exactly what a customer needs. We happily recommend such software to our customers and will help them implement third-party solutions. Other times, we find that a third-party product will meet many of the customer's requirements but will still require some manner of customization to address shortcomings in the

systems. In those instances, our deep understanding of software and systems enables us to not only identify and help implement an appropriate COTS product, but to provide technical consulting services to ensure the product functions as needed. We have put our expertise to further use by building off-the-shelf solutions. GeoBlazor is a Blazor .NET API that wraps the ArcGIS JavaScript API. It provides .NET developers a way to develop web GIS applications without having to use JavaScript. Our services include: web, desktop, and mobile development of GIS-centric applications; custom widget development and implementation; design and development of geospatial databases; server, database, and GIS configuration and administration; extensions and customizations of Esri software; and advanced configuration of Esri out of the box applications. Additionally, we can help with business case development, data conversion and migration, and GIS strategy and planning.

AWARDED CONTRACTS "View EDGAR Doc" on Website

Contract	Comodity	Exp Date	EDGAR
240101	Technology Solutions, Products, and Services	05/31/2029	See EDGAR Certification Doc.

CONTACTS BY CONTRACTS

240101			
Mara Stoica	CEO	(503) 470-0515	mara@dymaptic.com
Christopher Morevac	СТО	(713) 408-1353	christopher.morevac@dymaptic.com