



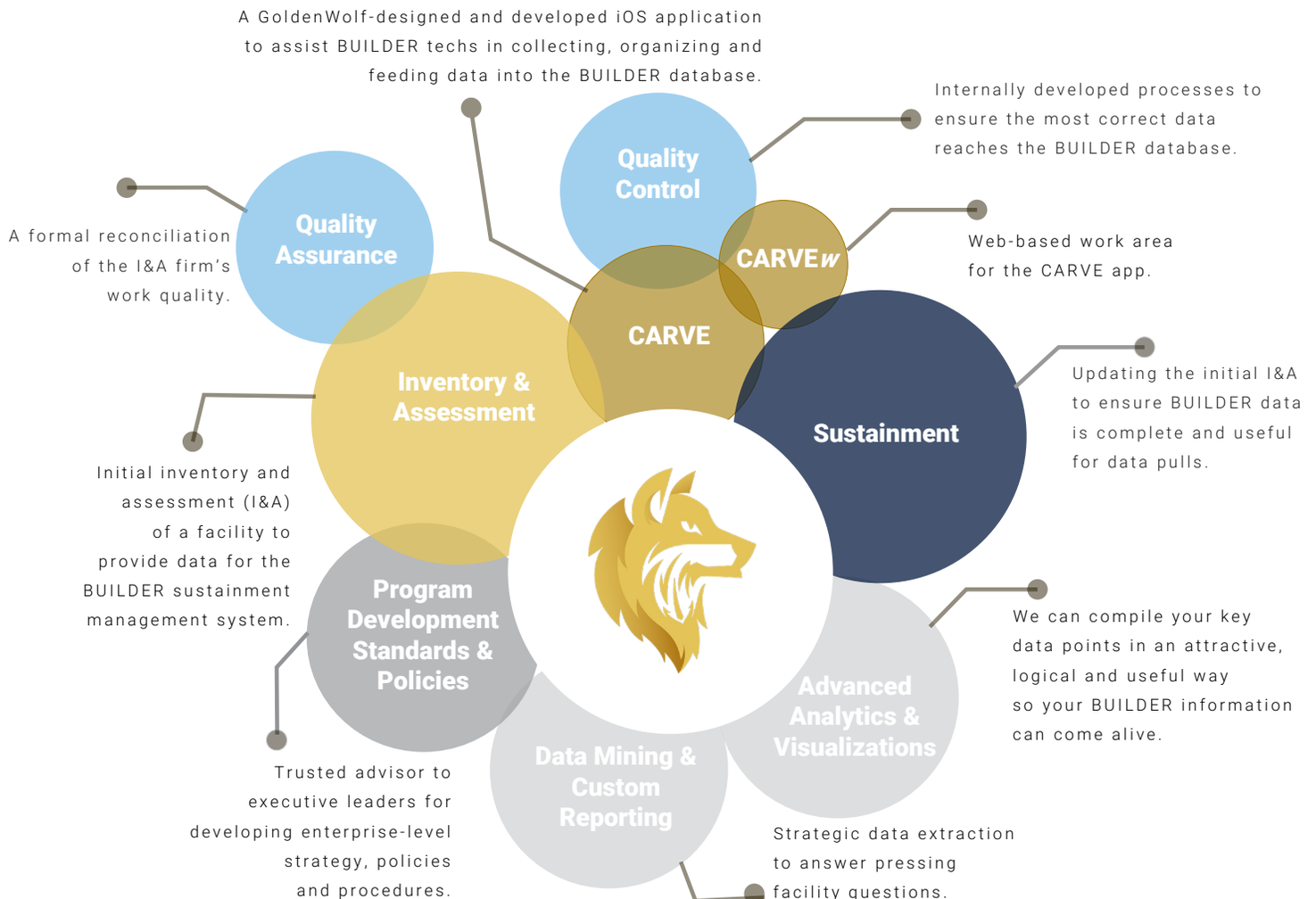
BUILDER CAPABILITIES STATEMENT

GOLDENWOLF

GoldenWolf is proud to be home to a host of experts dedicated to the BUILDER™ Sustainment Management System (SMS), a web-based software application developed to help facilities' engineers, technicians, and managers decide when, where, and how to maintain their building infrastructure most cost-effectively. Our capabilities include BUILDER sustainment and I&A, quality assurance services, database management, data analytics, customized software solutions, BUILDER training for onsite or remote staff, and executive level strategy, and policy development.

GOLDENWOLF KNOWS BUILDER

At GoldenWolf, we are always striving to provide modern and forward-thinking, comprehensive solutions while keeping efficiency and value for our clients. Below is a quick glance at our turnkey BUILDER-related services.



IN GOOD HANDS

GoldenWolf is the prime contractor (or subcontractor completing 100% of the BUILDER tasks) for recently completed and current BUILDER efforts, supporting of more than 260 million square feet of complex, multifaceted facilities such as medical hospitals, research laboratories, barracks and residences.

Recently GoldenWolf was awarded the DHA BUILDER Sustainment Management contract, which includes DHA's entire 80-million-square-foot portfolio and facilitates the transition of BUILDER functions from the three services to the DHA Facilities Enterprise.

BUILDER QA CAPABILITIES

In 2019, the Mobile District awarded GoldenWolf a \$4 million Single Award Task Order Contract (SATOC), specifically to provide Quality Assurance/Quality Control (QA/QC) support for the US Army Installation Management Command (IMCOM). As the prime contractor, we successfully completed 100% of this effort.

QA specialists travel to the work site for observing assessors, capturing photos, and documenting evidence. They utilize this collected information and the Architecture & Engineering (A/E) team's reports to evaluate the inventory and assessment for accuracy, consistency, completeness, and validity during the offsite data analysis.

We have completed six IMCOM task orders, equaling 52 million square feet, simultaneously across the world. This work has earned GoldenWolf "exceptional" and "very good" past performance evaluations from the Mobile District.

BEYOND BUILDER ENGINEERS

Additionally, the company holds both a BUILDER Cooperative Research and Development Agreement (CRADA) and Patent License Agreement (PLA) with the Engineer Research Development Center (ERDC) Construction Engineering Research Laboratory (CERL). We have supported CERL since 2018 with development, deployment, modernization, and training for the BUILDER SMS and Enterprise Sustainment Management System.



GoldenWolf is committed to providing modern solutions, offering efficiency and cost savings. As an answer to that, we developed the Condition Assessment and Requirements Validation Engine (CARVE™) mobile BUILDER application to support our BUILDER clients.

CARVE ensures efficient onsite data collection using a tablet and guides the field team's to accurately collect and upload data to our secure cloud site. All collected data is screened against the latest BUILDER guidelines to ensure compliance with established conventions.

Utilizing CARVE as a secure staging area, BUILDER techs, engineers and management can perform rigorous QC before data is uploaded to the BUILDER platform. This guarantees that GoldenWolf teams only push accurate, complete, and compliant data to the live BUILDER database.

We have adapted CARVE for the Defense Health Agency (DHA), Ohio National Guard, and National Oceanic and Atmospheric Administration's (NOAA) asset types and envision broad use among military, civil, and federal clients.



CORPORATE HEADQUARTERS

11723 Doe Creek Drive
Lithia, FL 33547

866.844.WOLF
info@goldenwolf.com
www.goldenwolf.com

KEY CONTACTS

Sabrina Wolfersberger, Ph.D.
President
sabrina@goldenwolf.com

Ryan Bredahl
Chief Executive Officer
ryan@goldenwolf.com