Program Development

Have a Communications Technical Problem?Need a Solution?

We here at DasNet Corporation have a passion for what we do, believe in our abilities, and enjoy sharing our expertise with our customers. Our commitment to you (our client) centers around our mission statement: "Provide our clients with reliable, robust, superior integrated solutions, services, and products based upon our staff and executive team's technical abilities, strong sense of pride, and commitment to excellence."

At DasNet, we know that the successful implementation of services and solutions we provide are credited to our interactive Program Engineering Model. Our concept of Project Integration, from a process management methodology, involves utilization of intrinsic management disciplines, operations, and procedures, which in-effect augment each facet of Program Engineering, allowing systematic flow, accurate dissemination of information, timely execution, and mission achievement.

DasNet's staff of experts initially establishes a development team with the potential client to evaluate the required objectives in respect to their mission(s), method of operations, and systems infrastructure. This overview provides both parties with a more comprehensive view in an attempt to identify with the projected scope and target the specific desired outcome. This is the first part of the Program Development Phase - Design & Engineering — which we consider the most important phase of our Program Engineering Model. During this phase we are focused on you, our customer, as we establish together the vital details for developing a successful project for you.





The criterion for each area of the project is reviewed during design and review sessions for modifications, revisions, or changes since contract award or initial conception. Proposed architectures address all required interfaces, integration, migration, and implementation efforts obtained during site-surveys, customer provided data, and/or previous experience. All engineering changes require annotation, approval, concurrence, and new documentation to serve as the project baseline.

Upon completion of the Design & Engineering phase, you are provided, as a minimum:

- Assignment of a Project Manager
- · Agreed upon Project Scope
- Equipment, hardware/software, or Bill of Materials (BOM) listings
- · Preliminary Engineering Drawings and a Site Survey Report
- GANTT chart identifying scheduled design reviews, safety meetings, quality control reviews, committed delivery, completion dates, and budget reviews
- The reassurance of being part of a professional experienced team

Program Development

We at DasNet also believe that each project should enjoy the opportunity of being assigned a subject matter expert or directional leader. We refer to this individual, as a Program or Project Manager. This person is assigned to serve you. This lifecycle management process allows you to identify and count on one company representative who is able to relate with the project's history, transitions, expectations, and ultimate success.



We utilize these leaders as the support nucleus to participate in all related forums; such as project reviews, test and evaluation meetings, design reviews, in-progress reviews, logistics meetings/conferences, and contract reviews. They are responsible for adhering to agreed upon designs and project scope, establishing and managing DasNet Project Teams and subcontractor personnel, ensuring schedules are met, revising and supplementing documentation when necessary, alerting you and DasNet senior management of deviations or measures of concern, ensuring safety practices are followed, tracking accountable inventory, providing engineering reports, producing status reports, and explaining budget reports.

From our managers you will receive program management documents, such as;

- Program Management Plans
- Program and Project Re-Engineering Plans
- Project Transition Plans
- · Quality Control Plans
- · Logistics Management Plans
- Testing and Commissioning Plans
- Training Material & Plans



